Bulbs Plants Seeds Supplies

RECEIVED * SEP 1 7 1959 * U. S. Department of Agriculture



LA VICTOIRE

CITY OF HAARLEM

BISMARCK

L'INNOCENCE

PERLE .. BRILLANTE

FALL

SPRING 1959 1960

WHOLESALE CATALOG

144 WEST 27th St., N. Y. I, N. Y.



LONG DISTANCE

ALgonquin

5-0733-4-5

S. S. SKIDELSKY & CO., INC.

144 WEST 27th ST., NEW YORK I, N. Y.

YOUR GUARANTEE



OF QUALITY

AMERICAN WHOLESALE BULB DEALERS ASSN.INC.

ESTABLISHED

1897

OUR 63rd YEAR

Bulbs, Plants, Seeds, Supplies



FOSTERIANA RED EMPEROR (See page 9)



KING ALFRED (See page 11)

-TERMS-

All bills are subject to 2 per cent discount within 10 days from invoice date. Sixty days net. Sight draft, plus interest thereafter.

Shipments are forwarded by best carrier, in our judgement, at time of delivery, unless otherwise specified by customer.

First-class stock is carefully packed when shipment is made, and we hold good order receipt from the transportation company. Our responsibility ceases thereafter. If the stock reaches you in bad condition, notify agent and bring claim against the delivery company for damage by their negligence, as no allowance for this cause can or will be made by us.

All items in this list are offered subject to crop deliveries or failures, and being unsold on receipt of order, and other conditions beyond our control, and ALL PRICES ARE SUBJECT TO CHANGE WITHOUT NOTICE.

Bulbs, whether shipped on arrival or placed in cold storage for later delivery, may be examined at time of arrival if desired, but no claims will be entertained at a later date. As to all items other than **bulbs,** claims must be made within five days after receipt or they cannot be recognized.

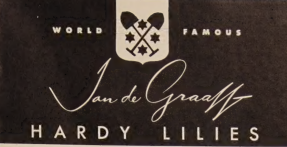
In the interest of time saving, we ask that you authorize us, when necessary, to substitute with the nearest similar size or variety.

Discounts for cash with order, applying on orders from \$5.00 up. Bulbs, plants, supplies, 3%.

Bulbs, plants, supplies, 3%. Flower seeds, 5%. (8% on orders \$25.00 or over). Cyclamen, Grass and Vegetable seeds, and Fertilizers, Net. No C.O.D.'s.

New accounts desiring credit, please give three trade references. The prices in this catalog except on Flower Seeds Are not Prepaid. Please include sufficient postage with cash orders. Postage will be billed on Charge Orders.

Disclaimer. While we, S. S. Skidelsky & Co., Inc. exercise the greatest care to have all seeds pure and reliable, and all bulbs, plants and cuttings true to name, we do not give any warranty, express or implied, and will not be in any way responsible for the crop. If the purchaser does not accept the goods on these terms they must be returned at once and the money will be refunded. Our liability in all instances, is limited to the purchase price of the seeds, bulbs, roots or plants.



Sunburst Lilies

Crossing the tall, Chinese *L. henryi*, with nodding and recurved orange flowers, with the best of the trumpet lilies, a race of plants was raised, ranging from the pure trumpet type to some that showed broad-petaled flat flowers, all in new colors. The SUNBURST strain was among the loveliest of these new hybrids, in a color range from white through golden-yellow to deep orange. These Lilies are unsurpassed for garden decoration, cutting and for use as corsage flowers.

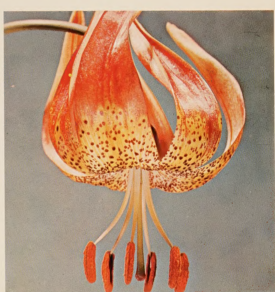
All Lilies will be shipped when ready, beginning October first and earliest shipments will go to those who *must* have early delivery. Otherwise all orders will be filled strictly in rotation, as received.



SUNBURST STRAIN



BELLINGHAM HYBRIDS MIXED



L. PARDALINUM SUNSET

Bellingham Hybrids

Created by the late Dr. David Griffiths of the U.S.D.A., these magnificent hybrids are the result of crossing various native American lilies. From them they inherit strength. They are now dependable garden plants—tall, free-flowering, scented and beautifully colored. We also recommend the lovely *L. pardalinum giganteum*, the SUNSET lily, a glorious, truly American garden plant that should be more widely grown.

Royal Gold
THE GOLDEN REGAL LILY

The true-breeding, golden-yellow REGAL lily, a truly magnificent, early-flowering novelty that should be in every garden. Hybrid vigor makes this an easy-to-grow plant. Highly disease-resistant, tall and very free-flowering, it will stand out and be the center of attention long before other trumpet Lilies flower. Plant among blue Delphinium, give it a well-drained position and good soil and it will thrive and flower magnificently and increase in number from year to year.





RED BAND STRAIN

Oriental Lilies





L. AURATUM VIRGINALE



L. AURATUM PLATYPHYLLUM

These levely, exotic, yet hardy Lilies from the mountain slopes of Japan grow there in volcanic ash with perfect drainage. Give them similar conditions, good soil and drainage and they will thrive for you. Here we offer you the finest of all, the true GOLD BAND LILY in its strongest form—L. auratum platyphyllum, from stock raised from seed and acclimated in Oregon. Among the thousands of Lilies so raised a few show up with purest white flowers offset by the gold band. We offer them as L. auratum virginale—loveliest of all. Still more rare are the seedlings in which a crimson-red band replaces the gold. This exceedingly beautiful group is offered as the RED BAND strain. Another spectacular lily from Japan is $L.\ speciosum$ of which the RED CHAMPION strain is shown. A late flowering, hardy and dependable plant.

JILLIAN WALLACE is the first of the hybrids between L. auratum and L. speciosum. It has true hybrid vigor and hardiness. The crimson-red coloring makes this new garden plant unique.



RED CHAMPION STRAIN



FIESTA MIXED COLORS

Fiesta Hybrid Lilies



CITRONELLA STRAIN

FIESTA HYBRID LILIES were raised from wild plants of the Chinese mainland. They are therefore fully hardy. The glorious blend of all colors, present in this new strain, makes them ideal for cutting and garden use. The new CITRONELLA strain contains nothing but pure, strong-growing yellows. Planted in full sun, with good soils and perfect drainage, these Lilies will multiply rapidly and form beautiful large clumps.

Wild Lilies

WILD LILIES, the species from which all hybrids are derived, are found all over the Northern Hemisphere. The colors range from pure white, through soft lilac, as in the lovely *L. lankongense* illustrated, to orange and lacquer-red. These Lilies are easy to grow.

We guarantee all Lilies to be true to name, top quality, free from pests and diseases and to reach you in a live and healthy condition. If for any reason you are not completely satisfied, please notify us promptly.



L. LANKONGENSE

Olympic Hybrids

OLYMPIC HYBRIDS—the finest strain of trumpet lilies available. These plants are the result of crosses made between wild Lilies found in the cold and dry plains and mountains of Central China. With hybrid vigor, great hardiness and a beauty that is unsurpassed, they are an asset to any garden.

From among these hybrid Lilies, as they are grown in Oregon, the OLYMPIC, HEART'S DESIRE, and the BLACK DRAGON strains have been chosen and these novelties are now being offered for garden and exhibition use. From this strain too the lovely PINK PERFECTION was developed—a group of Lilies of deep and wonderful coloring enthusiastically received here and abroad.



HEART'S DESIRE STRAIN





BLACK DRAGON STRAIN



GOLDEN CLARION STRAIN

New Trumpet Lilies

HYBRIDS & STRAINS

Four examples of the exciting new trumpet Lilies now available. All of them are vigorous and dependable garden plants that need no more than a well-drained, sunny garden spot and a reasonably good soil.

The BLACK DRAGON strain is of pure trumpet lily origin, selected for its unusual coloring, size, vigor.

The GOLDEN CLARION strain is of hybrid origin. The orange, nodding, Chinese L. henryi, crossed with fine trumpet lilies, produced these lovely golden yellows.

The EMERALD strain derives its soft jade-green coloring from a rare trumpet lily; its strength from L. henryi. It is vigorous, hardy and very beautiful.

The PINK PERFECTION strain had its origin in a mutation, strengthened by careful breeding. The fine color will show at its best when this strain is planted in light shade.



EMERALD STRAIN



PINK PERFECTION STRAIN



MID-CENTURY HYBRIDS MIXED

Mid-Century Hybrids

Combining the true Tiger lily with the handsome, short upright-flowering Lilies originating in Japan and China, a new, disease-resistant, hybrid strain of garden lilies was developed with all the beauty and hardiness of its parents and a range of colors and forms never before seen in Lilies.

MID-CENTURY HYBRIDS MIXED is a strain of Lilies that will grow anywhere, so long as decent garden soil, sunny location and good drainage are provided. The strain multiplies rapidly from underground bulblets.

PROSPERITY shows a color new in garden lilies. This is a wonderful plant that will thrive under average conditions; a long-lasting flower and a beauty in the herbaceous border.

ENCHANTMENT, winner of numerous awards, is America's most famous hybrid lily. It will grow anywhere as long as some sun and a bit of well-drained soil are available. (United States Plant Patent #862)

These glorious Lilies were grown for you in Oregon, on the slopes of lovely Mount Hood. On them every care and attention has been lavished so that they will thrive for you in your own garden and will bloom next year and for years to come in all their glory. The bulbs will be shipped as living plants, with their full root-system intact, carefully packed with damp peatmoss in polyethylene bags—each variety and lot labeled as to name and type.



PROSPERITY



ENCHANTMEN

the New Book of LILIES

by Jan de Graaff—Superbly illustrated in natural colors, this book sums up some twenty years' experience with lilies, their commercial production, their history and their uses in the garden. An authentic and delightful book on this loveliest of all flowers. Where they come from, companion plants, basic culture, pests and diseases and what to do about them, how to grow lilies, reference charts, blooming dates, etc., etc. Order direct from us.

Per copy, postpaid \$3.50

GENERAL HINTS ON FORCING BULBS

The bulb is a storehouse of food that supports the growth of the plant and flower. Plump solid bulbs are the results of good growing practices in the field. When you receive your SSS bulbs, handle them properly for best satisfaction.

Each type of bulb has certain specific storage and forcing requirements, which are described along with the listing of varieties, but there are some general hints for all kinds.

1. When bulbs arrive — Unpack at once. Most bulbs arrive in the fall. The bulbs have been grown in the field, given the proper treatment after harvest and then sent to you, the cut flower and potted plant producer. "Prepared" or "precooled" bulbs should be planted immediately upon arrival.

2. Storage — If you can't plant the bulbs right away, put them in cool storage at 48-50°. Hyacinths keep better at 55°. Long holding of lilies requires a lower temperature, down around 31-32°. Callas, tuberous begonias, tuberoses and coladiums are

not true bulbs: do not store them cold.

3. Planting — Soak pots thoroughly before using Plant all bulbs before it gets very cold out of doors. After planting, soak the soil well. Good root action needs good drainage. Use some coarse gravel in the bottom of pots. Flats should have open cracks. The soil should have good structure. For heavy soils, add some sand and peat. Use a soil low in fertility. Do not use old mum soils which often have too much nutrients which delay root formation. A soil test will give you the answer.

4. Cold storage treatment —The object of cold storage is to have the bulbs develop a good root system before the top of the plant grows. Of equal importance are the chemical changes taking place inside the bulb. Chemical growth processes are in action! In many types of bulbs the flower bud is slowly developing and pushing up toward the top of the bulb

during storage.

a. Indoor Storage: A bulb cellar or special storage building makes it easy to get out bulb stock at times when material out of doors is frozen in the ground. It is easier to maintain uniform temperatures in this

type cold storage than out door burying.

b. Outdoor Storage The soil under the flats and pots should have good drainage; excessive wetness prevents good rooting. Put a layer of gravel under the flats and pots. When the flats and pots are set in place, soak them thoroughly. Then cover with a 1 to 2 inch layer of sand, and then 6 to 12 inches of soil. The sand separates the soil from the pots and flats making them easier to remove.

In cold weather, don't put out more than you can cover by the end of the day. Put in good strong stake labels so you can find the various lots when you want them for forcing. Make a chart. Put varieties outside, in reverse order of forcing so you don't have to dig all over the storage area when you dig out the

After the upper part of the covering soil has frozen, cover with a deep layer (10-12 inches) of salt hay, wood shavings, sawdust, or other insulating materials to keep the soil from thawing, and to keep the frost from penetrating deeper where the low temperatures will slow down rooting of the bulbs.

Rodents may nest in the hay and shavings, and eat bulbs, especially tulips. A dusting with Tonacide or some similar naphthalene material, or sulphur, before covering helps prevent rodent damage.

If the ground is frozen too solidly when you want to get out the flats, lay an electric heating cable on the ground and cover it with aluminum foil and a tarpaulin to thaw out the soil, or use a load of hot sand dumped on the ground and covered with a

5. Forcing — Bulbs should be well rooted when brought into the greenhouse. Don't let the bulbs freeze while digging, and moving into the greenhouse. Actual forcing conditions are given on subsequent pages for each type of bulb. Have the thermometer at plant level. Differences of as much as 5 to 7 degrees on thermometers at different heights show why different growers sometimes get different results when supposedly using the same greenhouse tempera-

The greenhouse temperatures recommended for each crop are night temperatures with day temperatures 8 to 15 degrees higher depending on whether the day is bright or cloudy. Raising temperatures speeds up growth but often reduces quality.

The rapidity of forcing is governed by the stage of development when brought into the warm green-

house.

6. Watering — Keep the soil moist all the time for best growth; keeping soil slightly on the dry side can help keep the potted plants from growing too tall.

Good drainage of the flats or pots, and soil with good structure prevents excessively wet soil which hinders root action.

Avoid watering hyacinths for 2 or 3 days after bringing into the greenhouse. There is some feeling that this helps prevent "spitting" of the flower bud.

Have foliage dry at night; water in the morning. This reduces high humidity which favors the disease botrytis (petal rot or water neck).

7. Finishing Pot for Sale — Short sturdy plants do not need support. High temperatures, and poor light tend to produce leggy, weak stems. Staking plants costs money and reduces profits.

A little grass seed (red top is good) sown between the bulbs three weeks before finishing will dress up the pots with a green mat, and gives that added touch of quality.

- 8. Care of Potted Plants When you have a good product, don't ruin it with poor handling. Paper sleeves are a real labor-saver.
- 9. Care of Cut Flowers A good product is worthy of careful handling. A parchment sleeve with your name on it protects your flowers and advertises the product as being yours.



BULBS FOR FORCING and Fall Planting





GLACIER (See page 3)





CITY OF HAARLEM

DARWIN TULIPS	Top size- Per 100	12 up Per 1000		11/1: Per 1000
*Beator. Blood red, edged lilac rose Can be forced from Jan. 15th Height 25 inches		45.00	4.50	40.0
Blue Aimable. Bright violet-blue white base, starred blue. Heigh 25 inchss	į.	45.00	4.50	40.0
*Campfire. Blood-red Bartigon sport Extra fine forcer. Height 24 inche		42.00	4.25	38.0
Charles Needham. Huge glowing vermillion-scarlet. Height 24 inches.		50.00	5.00	45.0
*City of Haarlem. Intense deep scarlet, with white margined deep blue base. One of the best Scarle Darwin Tulips for growing indoor as well as outdoors. Height 2: inches.	o t s 5	50.00	5.00	45.0
Clara Butt. Beautiful clear salmon pink with blue base. One of the old, good bedding varieties. Heigh	e †	42.00	425	20.0
*Demeter. Reddish-purple, extra larg perfect shaped flower. Very early excellent forcer. Can be forced	e y d		4.25	38.0
Dec. 25th. Height 28 inchesnded for forcing.	5.00	45.00	4.50	40.0



SCOTCH LASSIE

		12 up Per 1000	Ist size- Per 100	11/12 Per 1000
orrie Overall. Dark petunia violet edged mauve. Fine for late forc- ing. Height 26 inches	5.00	45.00	4.50	40.00
uke of Wellington. Pure white good substance. Height 25 inches	5.50	50.00	5.00	45.00
clipse. Glowing blood red, very fine. Height 25 inches	5.50	50.00	5.00	45.00
arncombe Sanders. Fiery rose scar- let. Height 28 inches	4.75	42.00	4.25	38.00
lacier. (Syn. Wild Lust). Extra large ivory-white, large oval shaped flower with fine lasting qualities. Height 27 inches	5.50	50.00	5.00	45.00
olden Age. Golden yellow edged salmon orange. Can be forced from Jan. 25th. Height 24 inches	5.00	45.00	4.25	38.00
surpassable. A very large lilac flower of fine form and great sub- stance; a tall and strong growing variety. Height 28 inches	5.00	45.00	4.25	38.00
ing George V. Deep cherry rose with blue and white base. Large flower of splendid form on strong tall stem. Height 30 inches	4.75	42.00	4.25	38.00
a Tulipe Noire. Velvety deep ma- roon black; the darkest of all Tulips. Height 28 inches	5.50	50.00	5.00	45.00
ladame Butterfly. Large violet pur- ple with lighter edge. Height 28 inches	5.00	45.00	4.50	40.00
lamasa. Bright buttercup yellow.	5.00	45.00	4.25	38.00

DARWIN TULIPS	Top size- Per 100	12 up Per 1000	Ist size- Per 100	11/12 Per 1000
Margeaux. Deep wine red with lighter edges, blue base. Height 26 inches	5.50	50.00	5.00	45.00
*Montgomery. White edged Red. Can be forced from Jan. 15th. Height 24 inches	5.50	50.00	5.00	45.00
*Mrs. Grullemans. Creamy white. Can be forced from Jan. 15th. Height 26 inches.		50.00	5.00	45.00
Mr. van Zyl. Medium large. Rosypink with lighter edge*Niphetos. Medium large soft sulphur		45.00	4.25	38.00
yellow. Can be forced from Jan. 25th. Height 26 inches		45.00	4.50	40.00
*Pandion. Purple, edged white. Can be forced from Feb. 15th. Height 25 inches	6.25	58.00	5.50	50.00
*Paul Richter. Large bright orange, yellow base. Excellent for pans or cut. Can be forced from Jan. Ist.	5.50	50.00	5.00	45.00
*Philip Snowden. Delicate rose Bartigon sport. Can be forced from Jan. 15th. Height 24 inches	4.75	42.00	4.25	38.00
Pride of Haarlem. Brilliant rosy-car- mine with blue base. Large flower on tall, strong stem. Very popular. Height 30 inches	4.75	42.00	4.25	38.00
*Pride of Zwanenburg. Enormous bright rose with lighter edge. Can be forced from Jan. 15th. Height	7.73	42.00	7.23	30.00
28 inches **Princess Elizabeth (Julie Virnot). Vivid rosy pink with lighter edges. Very	5.50	50.00	5.50	45.00
fine for forcing and planting outside. Height 29 inches		42.00	4.25	38.00



CORDELL HULL (See page 4)

^{*}Varieties recommended for forcing.

DARWIN TULIPS	Top size- Per 100	12 up Per 1000	Ist size- Per 100	11/12 Per 1000
*Princess Mary. Huge brilliant rose				
pink. Extra fine form and good forcer. Height 28 inches* *Prunus. Clear salmon pink Bartigor	5.50	50.00	5.00	45.00
sport. Can be forced from Jan 15th. Height 24 inches* *Queen of Bartigons. Pure salmon	4.75	42.00	4.25	38.00
pink. Can be forced from Jan 15th. Height 24 inches	6.25	58.00	5.50	50.00
Queen of the Night. Large deep velvet marcon. Height 28 inches *Red Pitt. Bright red Wm. Pitt sport	4.50	40.00	4.00	35.00
Can be forced from Jan. 10th Height 24 inches* *Scarlet Sensation. Large scarlet. Ca	4.75	42.00	4.25	38.00
be forced from Jan. 10th. Heigh 24 inches	5.00	45.00	4.50	40.00
Height 26 inches	. 4.75	42.00	4.25	38.00
Sunkist. Large deep golden yellow Height 26 inches Sweet Harmony. Lemon yellow edge	. 4.75	42.00	4.25	38.00
silvery white. Height 30 inches	. 7.50	70.00	7.00	65.00
trope; blue base with white halve and purple anthers: a large flowe of great beauty, tall sturdy grow	r r			
er. Height 30 inches **The Peach. Peach colored with white	5.00	45.00	4.50	40.00
center. Height 30 inches. Can be forced from Feb. 15th	5.00	45.00	4.50	40.00
forced from Jan. 20th. Height 2: inches White Giant. Extra tall giant pure	4.75	42.00	4.25	38.00
white flower which has unusual lasting qualities. Height 28 inche *Wm. Pitt. Bright scarlet with purplish bloom on the outer petals and blue starred white base. Ex	5.50 - -	50.00	5.00	45.00
cellent variety for forcing. Heigh 25 inches Yellow Giant. Rich deep golder yellow with black anthers. Globula	. 4.50	40.00	4.00	35.00
flower on tall, strong stem. Heigh 32 inches *Zwanenburg. Pure white with blac anthers; tall stems. This variety ha	4.50 k	40.00	4.00	35.00
good keeping qualities. Height 2 ^c inches	5.50	50.00 40.00	5.00 4.10	45.00 36.00
REMBRANDT TULIPS				
*Cordell Hull. Large blood red or white. Can be forced from Jan	1			
white. Can be forced from Jan 20th. Height 24 inches.	5.50	50.00	5.00	45.00

DARWIN HYBRID TULIPS		
A New Race of Tulips, the results of crossings between Darwin Tulips and Fosteriana varieties They produce enormous blooms, strong stems, vivid colors. APELDOGRN. Orange scarlet, black base, edged yellow.	Top Size Per 100 6.50	12 up Per 1000 60.00
EMPIRE STATE. Huge orange, red, yellow base DOVER. Fiery Poppy-red, very large	7.50 6.50	70.00 60.00
large.	6.50	60.00
GUDOSHNIK. Yellow, spotted red	8.50	80.00
OXFORD Red, flushed purple red	6.50 6.50	60.00
F. D. ROOSEVELT. Clear orange red, extra large.	6.50	60.00
COLLECTION—50 EACH 8 VARIETIES LISTED- PER COLLECTION \$27.50	-(400 BUI	_BS)

MENDEL TULIPS	Top size- Per 100	12 up Per 1000	1st size- Per 100	Per 1000
*Athleet. Pure white. Force from Jan. 10th Height 18 inches.	5.00	45.00	4.50	40.00
*Bing Crosby. Glowing Scarlet. Can be forced from Jan. 10th. Height 18 in *Dreaming Maid. Violet, edged White.	5.50	50.00	5.00	45.00
Can be forced from Jan. 1st. Height 18 inches. **Fuga. Ox-blood red. Can be forced	7.00	65.00	6.50	60.00
from Dec. 20th. Height 10 inches *Her Grace. Large white edged deep lilac rose. Can be forced from	5.00	45.00	4.50	40.00
Jan. 1st. Height 18 inches* *Krelage's Triumph. Large crimson	4.75	42.00	4.25	38.00
red. Can be forced from Dec. 20th. Height 14 inches* *Olaf. Finest scarlet for pans. Force from	4.50	40.00	4.00	35.00
Dec. 15th, Height 14 inches. **Olga. Violet red. edged white. Can be forced from Dec. 5th. Height	5.00	45.00	4.50	40.00
*Peerless Pink. Pure satiny pink. Can be	6.25	58.00	5.50	50.00
forced from Feb. 1st. Height 18 in *Piquante. Carmine purple, strongly edged white, can be forced from		70.00	7.00	65.00
Dec. 25th. Height 16 inches *Rynsoever. Oval shaped Yellow. Force	5.00	45.00	4.50	40.00
from Jan. 1st. Height 18 inches *Shackelton. Pure white. Can be forced from Jan. 15th. Height 16 inches		45.00 45.00	4.50 4.50	40.00
*Van der Eerden. Rosy red, fiery red at edges. Can be forced from Jan.				
*Weber. Large white with broad pink border. Can be forced from Jan.		40.00	4.00	35.00
15th. Height 18 inches **White Sail. Creamy, passing to pure	4.50	40.00	4.00	35.00
white. Can be forced from Dec. 25th. Height 18 inches :* *Yellow Gem. Lemon yellow. Force from	5.00	45.00	4.50	40.00
Jan. 1st. Height 18 inches		50.00	5.00	45.00





DENBOL		10	Lab atas	11/12
TRIUMPH TULIPS	Per 100	12 up Per 1000	Per 100	11/12 Per 1000
*Alberio. Wine-red with lighter mar- gin, large flower on medium length strong stem. Fine for medium	F 00	45.00	4.50	40.00
early forcing, Height 24 inches *Aureola. Bright red, edged golden yellow. Elmus sport. Can be forced	5.00	45.00	4.50	
from Jan.25th. Height 18 inches *Blizzard. Large creamy white. Can be	5.50	50.00	5.00	45.00
forced from Feb. 1st. Height 16 in.	11.00	100.00	10.00	95.00
*Bruno Walter. Deep chrome yellow, outside flushed purple. Can be forced from Jan. 15th. Height 16	F F0	50.00	5.00	45.00
*Carl M. Bellman. Deep red edged yel-	5.50	50.00	5.00	75.00
low. Can be forced from Jan 10th. Height. 16 inches.	7.50	70.00	7.00	65.00
*Crater. Large rich crimson. Fine for pots and can be flowered for Valentine's Day. Can be forced from	4.75	42.00	4.25	38.00
Jan. 10th. Height 16 inches* *Denbola. Large. Deep red edged white. Can be forced from Jan.	4.75	72.00		
10th. Height 16 inches********************************	5.50	50.00	5.00	45.00
white. Can be forced from Jan. 15th. Height 18 inches *Elizabeth Evers. Deep bright carmine	4.50	40.00	4.00	35.00
rose white base. Can be forced from Feb. 1st. Height 15 inches *Elmus. Large carmine red, edged	5.00	45.00	4.50	40.00
white. Can be forced from Jan. 25th. Height 18 inches.	4.75	42.00	4.25	38.00
*Emmy Peeck. Lively lilac rose. Can be forced from Jan. 15th. Height 22 inches.	6.00	55.00	5.25	48.00
*Glory of Noordwijk. Large deep rose, white base. Can be forced from Jan. 20th. Height 18 inches. *Golden Show. Large deep yellow. Car	5.50	50.00	5.00	45.00
be forced from Feb. Ist. Height 16		60.00	6.00	55.00

TRIUMPH TULIPS	Top size- Per 100	12 up Per 1000	Ist size- Per 100	11/12 Per 1000
*Korneforus. Clear red, a fine flowe of strong texture on tall strong stem: forces fairly early. One of the best. Height 22 inches *Lustige Witwe. (Syn. Merry Widow)	f 4.50	40.00	4.00	35.00
Glowing deep red, edged pur white. Can be forced from Jan 20th. Height 18 inches *Makassar. Dark canary-yellow. Ca	e . 5.50	50.00	5.00	45.00
be forced from Jan. 20th. Heigh 16 inches	5.00	45.00	4.50	40.00
*Nivea. Large pure white. Can b forced from Jan. 20th. Height I inches.	8 6.00	55.00	5.25	48.00
*Paris. Orange red, edged yellov Fine for pans. Height 18 inche Can be forced from Feb. 15th	s. 5.50	50.00	5.00	45.00
*Pax. Large pure white. Can be forced from Jan. 1st. Height I inches.	8 5.50	50.00	5.00	45.00
*Princess Beatrix. Scarlet edged yellow Can be forced from Feb. 1st. Heigi 16 inches.	5.00	45.00	4.50	40.00
*Prominence. New Dark red. Can be forced from Feb. 1st. Height I inches.	6 8.00	70.00	6.50	60.00
*Red Giant. Large scarlet. Height inches. Can be forced from Ja 20th	n. 6.00	55.00	5.25	48.00
*Reforma. Sulphury yellow, edge golden yellow. Can be forced fro Jan. 20th. Height 18 inches	m 5.00	45.00	4.50	40.00
*Rose Beauty. Deep pink changing cherry-red, white base. Height inches. Can be forced from Fe	15 b.	45.00	4.50	40.00
*White House. Large pure white. C be forced from Jan. 20th. Heig	an			
18 inches	6,00	55.00	5.25	48.00



COTTAGE TULIPS	Top size- Per 100	12 up Per 1000	Ist size- Per 100	11/12 Per 1000
*Albino. Pure white, fine form and substance. Height 14 inches		42.00	4.25	38.00
Belle Jaune. Large deep yellow Height 24 inches		42.00	4.25	38.00
*Carrara. One of the finest of al white Tulips. Good forcer. Heigh 23 inches	t	42.00	4.25	38.00
Chappaqua. Oval shaped carmine rose, edged blue. Height 32 inches		50.00	5.00	45.00
Dido. Orange red; slightly flushed cerise with amber-orange edges Height 30 inches		42.00	4.25	38.00
*Golden Harvest. Lemon-yellow larger flower. Height 28 inches		40.00	4.00	35.00
*Golden Measure. Golden yellow wit tiny red edge. Can be forced from Feb. 15th. Height 25 inches	4	42.00	4.25	38.00
G. W. Leak. Brilliant vermillion scar let, creamy yellow base. Heigh 26 inches	t	50.00	5.00	45.00
Marjorie Bowen. Large buff and sal mon, shading to lilac rose, flusher salmon. Height 28 inches	d	42.00	4.25	38.00
*Mother's Day (Lemon Queen). Lemon yellow, long flower, perfections shape. Can be forced from Jar 20th. Height 24 inches	t 1.	42.00	4.25	38.00



MRS. JOHN T. SCHEEPERS



ROSY WINGS

	COTTAGE TULIPS	Top size- Per 100	12 up Per 1000	Ist size- Per 100	11/12 Per 1000
	Mrs. John T. Scheepers. An enormous flower of bright yellow color, oval shaped and of great substance. One of the largest and best of all yellow tulips. Height 26 inches		50.00	5.00	45.00
	Mrs. Moon. Rich golden yellow, a large flower of good substance, with pointed reflexing petals. Height 25 inches	+	50.00	5.00	45.00
	*Northern Queen. Large white edged pink. Height 26 inches	5.50	50.00	5.00	45.00
	Princess Margaret Rose. Yellow artist- ically edged orange-red. Height 22 inches		40.00	4.00	35.00
	Red Advance. New fine salmon red with lighter edge. Height 30 inches		45.00	4.50	40.00
	Rosabella. Medium large. Pale rose with lighter edge. Height 24 inches		45.00	4.50	40.00
	Rosy Wings. Pure radiant pink, white base. Height 24 inches		50.00	5.00	45.00
	Smiling Queen. Rose Neyron red edged silvery pink, white base Height 30 inches		50.00	5.00	45.00
	*Themis. Pure white. Can be forced from Jan. 20th. Height 20 inches		42.00	4.25	38.00
	*Wall Street. Medium large. Lemon- yellow. Can be forced from Jan 15th. Height 24 inches		40.00	4.00	35.00
	*White City. Long oval pure white Height 28 inches	. 5.50	50.00	5.00	45.00
*Varieties recomm	Superfine Cottage Mixedended for forcing.		40.00	4.10	36.00



BLACK PARROT

PARROT TULIPS	Top size- Per 100	12 up Per 1000	Ist size- Per 100	11/12 Per 1000
Black Parrot. Blackish purple. Hgt. 24"		45.00	4.50	40.00
Blue Parrot. Huge bluish heliotrope. Height 24 inches		42.00	4.25	38.00
*Doorman. Cherry red, edged golden yellow. Can be forced from Jan.			,	
10th. Height 16 inches	5.50	50.00	5.00	45.00
Double Fantasy. Sport of Fantasy with double flowers. Hgt. 22"	6.50	60.00	6.00	55.00
Fantasy. Salmon-pink with green.				
Height 22 inchesOrange Favorite. Large orange, with		42.00	4.25	38.00
green blotches and yellow base.		45.00	4.50	40.00
Height 22 inchesOrange Parrot. Pure orange. Hgt. 24'		50.00	5.00	45.00
*Pitt's Parrot. Glowing scarlet. Car be forced from Jan. 5th. Hgt. 24"	1	42.00	4.25	38,00
*Red Champion. Large cochineal red	1	12.00	1.20	
flushed scarlet. Height 24 inches Force from Jan. 20th		50.00	5.00	45.00
Sunshine. Pure golden-yellow. Heigh	t	45.00	4.50	40.00
18 inches	/			
edge. Height 22 inches	5.00 4.75	45.00 42.00	4.50 4.25	40.00 38.00
Superfine Parrol Wilked	. 1,,,	12.00	,,	
LILY FLOWERED TULIPS				
Captain Fryatt. Medium size. Garnet red. Height 24 inches	₋ 5.50	50.00	5.00	45.00
Golden Duchess. Medium large. Golden-yellow. Height 26 inches	₋ 7.00	65.00	6.50	60.00
Marcellina. Medium small carmine rose. Height 22 inches	5.00	45.00	4.50	40.00
Queen of Sheba. Bright chestnut rec edged gold. Height 27 inches	7.50	70.00	7.00	65.00
White Triumphator. Large pure white Height 22 inches	5.00	45.00	4.50	40.00

BREEDER TULIP	Top size- Per 100	Per	Ist size- Per 100	11/12 Per 1000
Bacchus. Bright purple. Height 26		50.00	5.00	45.00
Cherbourg. Golden yellow heavily shaded and margined bronze. Height 27 inches		50.00	5.00	45.00
Dillenburg. Bright salmon orange, with deep lilac rose flush on the outer petal. Height 28 inches	4.75	42.00	4.25	38.00
Dom Pedro. Medium large flower of morocco - red on cadmium - yellow ground. Height 24 inches	5.50	50.00	5.00	45.00
Georges Grappe. Large lavender mauve, blue base. Height 30 inches	5.50	50.00	5.00	45.00
Indian Chief. Very large reddish mahogany, slightly flushed violet. Height 32 inches		50.00	5.00	45.00
J. J. Bouwman. Large tomato red flushed claret, edged yellow. Height 26 inches		50.00	5.00	45.00
Louis XIV. Purple flushed golder bronze, recommended. Height 26 inches	5	50.00	5.00	45.00
Orange Delight. Bronzy orange with deep orange shadings. Height 26 inches		50.00	5,00	45.00
Papago. Oval shaped Poppy Red Height 30 inches	. 5.50	50.00	5.00	45.00
President Hoover. Orange scarlet Height 26 inches	. 5.50	50.00	5.00	45.00
Tantalus. Large dull yellow, flushed pale purple and lilac. Height 30 inches	0	50.00	5.00	45.00
Superfine Breeder Mixed		42.00	4.25	38.00



FANTASY

SINGLE EARLY TULIPS	Top size- Per 100	12 up Per 1000	Ist size- Per 100	11/12 Per 1000
*Bellona. Pure golden yellow. Good forcer. Force from Jan. 10th Height 14 inches	6.50	60.00	6.00	55.00
Coleur Cardinal. Rich deep crimson scarlet. Late forcer. Excellent fo pots, Height 12 inches *Crown Imperial. Rose tipped yellow	. 6.50	60.00	6.00	55.00
Very early forcer. Excellent for pots. Can be forced from Jan. Ist Height 16 inches** *General De Wet. Orange shader	. 6.50	60.00	6.00	55.00
orange-scarlet. Sweet scented. Hgt 14 inches	6.50	60.00	6.00	55.00
*Keizerskroon. Bright crimson scarle with broad golden yellow border Medium late forcer. Fine bedde	† •	50.00	5.00	45.00
Height 16 inches Pink Beauty. Deep Rose with broad stripe of white on center of petals	6.50	60.00	6.00	55.00
Prince Carnaval. Artistic combination of red and yellow. Height 13 inches	6.50 n s 6.50	60.00	6.00 5.50	55.00 50.00
*Rising Sun. Golden yellow; mediur sized oval flower of great substance on stout stem. Good for forcing Height 16 inches	e	60.00	5.50	50.00
*Sunburst. Large flowered yellor flushed red. Can be forced from Feb. 1st. Height 12 inches	w n 6.00	55.00	5.50	50.00
*Ursa Minor. Large golden yellov Can be forced from Jan. 15t Height 13 inches	h 6.00	55.00	5.50	50.00
well formed flower on very stron stem. Height 12 inches* *Wintergold. Egg-shaped, deep lemo	g 6.50 n	60.00	6.00	55.00
yellow. Can be forced from Jan. Is Height 18 inches		50.00	5.00	45.00



KEIZERSKROON



DOUBLE EARLY TULIPS	Top size- Per 100	12 up Per 1000	Ist size- Per 100	11/12 Per 1000
*Bonanza. Carmine red, edged yellow Can be forced from Jan. 15th Height 16 inches	. 6.00	55.00	5.50	50.00
*Electra. Bright cerise carmine, a glistening color. Large, very double flower. Height 12 inches	. 6.50	60.00	6.00	55.00
*Marechal Niel. Yellow flushed orange Can be forced from Jan. 15th Height 10 inches	. 6.50	60.00	6.00	55.00
ary yellow, bedder and force Height II inches* *Murillo Maximus. White flushed pink	. 6.50	60.00	6.00	55.00
taller and earlier than Murillo. Car be forced from Dec. 15th. Height 12 inches	2	60.00	6.00	55.00
*Orange Nassau. Bright orange scarle heavily suffused orange. Hgt. 11 in *Peach Blossom. Silvery pink on white	t . 6.50	60.00	6.00	55.00
ground flushed carmine rose. Find bedder and forcer. Hgt. 12 in*Schoonoord. Pure white, large flower	. 6.50	60.00	6.00	55.00
ideal bedder and forcer. Hgt. 12 in *Triumphator. Very bright satin rose of good form, paler at edges, very	. 6.50	60.00	6.00	55.00
*Vuurbaak. Bright scarlet with orange	. 6.50	60.00	6.00	55.00
flush, very large full flower or strong stem. Grand for bedding and a good forcer. Hgt. 12 in	. 6.50	60.00	6.00	55.00
*Willemsoord. Carmine edged white Sport of Murillo. Can be forced from Jan. 15th	6.50	60.00	6.00	55.00
*Wilhelm Kordes. Bright orange flush ed red. Can be forced from Jar 15th. Height 12 inches	١.	60.00	6.00	55.00

DOUBLE LATE OR PEONY FLOWERED	ī	op size- Per 100	12 up Per 1000	Ist size- Per 100	11/12 Per 1000
Clara Carter. Large Purple wi base. Height 18 inches		6.50	60.00	5.50	50.00
Coxa. Carmine red edged with small white borde large flower. Height 22 incl	r. Extra	5.50	50.00	5.00	45.00
Eros. Old rose. Huge doub Height 22 inches		6.50	60.00	5.50	50.00
*Livingstone, Cochineal red 18 inches, Can be ford Feb. Ist.	ed from	5.50	50.00	5.00	45.00
Mount Tacoma. Large dou white Tulip with yellow bas 24 inches	e. Height	6.50	60.00	5.50	50.00
Nizza. Sulphur, streaked wit red. Height 22 inches		5.50	50.00	5.00	45.00
Orange Triumph. Orange-re brown, narrow yellow edg 22 inches	e. Height	5.50	50.00	5.00	45.00
Rockett. Cherry red Ero Height 22 inches	os sport.	6.50	60.00	5.50	50.00
Royal Yellow. Deep golde Height 22 inches	n yellow.	6.50	60.00	5.50	50.00
Uncle Tom. Glossy dark ma Large double flower. H inches	leight 22		50.00	5.00	45.00
menos minimum		0.00			
	ULIP SI			Top Per 100	Size Per 1000
	ULIP SI Duter peta violet cent	PECIES als cherry-	ent for	Per	Per
Clusiana. (The Lady Tulip). Conser petals white, with very pots. Height 8 inches . White Emperor. Large pure mous "RED EMPEROR"	Outer peta riolet cent white. Sa except in	PECIES als cherry- re. Excell me as we color. He	ent for orld fa- ight 20	Per 100 6.50	Per 1000 60.00
Clusiana. (The Lady Tulip). Conserved petals white, with vector pots. Height 8 inches. White Emperor. Large pure mous "RED EMPEROR" inches Fosteriana Red Emperor (Mafiery scarlet with yellow	Outer peta iolet cent white. Sa except in	PECIES als cherry- re. Excell me as we color. He feber). Er	ent for orld fa- ight 20 normous ck base.	Per 100	Per 1000
Clusiana. (The Lady Tulip). Concer petals white, with vector pots. Height 8 inches. White Emperor. Large pure mous "RED EMPEROR" inches Fosteriana Red Emperor (Material fiery scarlet with yellow Height 20 inches	Outer peta- riolet cent white. Sa except in	PECIES als cherry- re. Excell me as we color. He feber). Er large blace Ist-	orld fa- ight 20 mormous ck base. b—12up —11/12	Per 100 6.50	Per 1000 60.00
Clusiana. (The Lady Tulip). Concer petals white, with vector pots. Height 8 inches. White Emperor. Large pure mous "RED EMPEROR" inches Fosteriana Red Emperor (Material fiery scarlet with yellow Height 20 inches	Outer petariolet centriolet centr	me as wo color. He large black stinted colors.	orld fa- ight 20 normous ck base. 0—12up —11/12 armine.	6.50 16.00	Per 1000 60.00 150.00
Clusiana. (The Lady Tulip). Concer petals white, with vector pots. Height 8 inches. White Emperor. Large pure mous "RED EMPEROR" inches Fosteriana Red Emperor (Material fiery scarlet with yellow Height 20 inches	Outer petariolet centriolet centr	me as wo color. He large black Ist- tinted color. Top	orld fa- ight 20 normous ck base. 0—12up —11/12 armine. rs to a re from	6.50 6.50	Per 1000 60.00 150.00 65.00 60.00
Clusiana. (The Lady Tulip). Concer petals white, with vector pots. Height 8 inches. White Emperor. Large pure mous "RED EMPEROR" inches Fosteriana Red Emperor (Massiery scarlet with yellow Height 20 inches	Outer peta iolet cent white. Sa except in adame Let bordered ore, outside	me as wo color. He large black tinted color at	orld fa- ight 20 normous ck base. 0—12up —11/12 armine. rs to a	6.50 6.50 7.00 6.50 6.50	Per 1000 60.00 150.00 65.00 60.00
Clusiana. (The Lady Tulip). Conser petals white, with vector pots. Height 8 inches. White Emperor. Large pure mous "RED EMPEROR" inches	Outer peta iolet cent white. Sa except in adame Let bordered ore, outside	me as we color. He large blace tinted color	orld fa- ight 20 normous ck base. 0—12up —11/12 armine. rs to a re from	Per 100 6.50 16.00 7.00 6.50 6.50 13.00	Per 1000 60.00 150.00 65.00 60.00 125.00 Per

PAPERWHITE GRANDIFLORA

The **Original True Grandiflora** Strain imported from abroad. Large pure white sweetly scented blooms, borne in a cluster on strong stems, carried well above the deep green foliage.

	!talia	n Grown	French	Grown
	Per 100	Per 1000	Per 100	Per 1000
13/14 cm. (1250 per ca	ase) 7.00	65.00	8.00	75.00
14/15 cm. (1000 per ca	ase) 8.00	75.00	8.50	80.00
15/16 cm. (800 per ca	ase) 8.50	80.00	9.50	90.00
16/17 cm. (650 per ca	ase) 9.00	85.00	10.50	100.00

TULIPS FOR FORCING

1. Planting

- a. Cut flowers Fill flats (4 inches depth) with soil and press bulbs into the soil. OR, you can put in 2 inches of soil then the bulbs, and then fill flat with soil. Space them with the bulbs barely touching.
- b. Potted Plants Pot bulbs of 11-12 cm. or larger with 6 to 8 bulbs in a 6 inch pan, 8 to 9 bulbs in a 7 inch pan, or 11 to 12 bulbs in a 8 inch pan. Place flat side of bulbs to outside of the pot causing the first leaf to cover the side of the pot. Loose soil is generally put in the pans, and the bulbs are pressed down until the nose of the bulb is barely visible.
- 2. Storage Temperature Storage at 48-50° is recommended. If you can't plant right away, hold the bulbs at 45°F. Pre-cooled bulbs lose the value of pre-cooling if buried out of doors in a warm fall.
- 3. Time of forcing Pre-cooled bulbs have been given special cold treatment and can be forced for cut flowers a couple weeks earlier than regular bulbs. The date of earliest forcing of regular bulbs is given under the variety listing assuming the bulbs have been planted when received and stored at 48-50°F.

For the Darwin type, figure about 5 - 6 weeks to flower bulbs brought out of the 48-50°F, storage in December; 4 - 5 weeks in January; 3 - 4 weeks for bulbs brought out in February and early March; and 3 weeks for bulbs forced in late March and early April, Triumphs ordinarily take a week less.

The stage of development when removed from storage influences the time required for flowering. Usually sprouts are just showing when forcing is started. Most bulbs are forced in greenhouses. Research has shown that good flowers can be produced under standard white fluorescent lights in a room or basement.

- 4. Light Some Triumph tulips have been forced in two weeks using three hours of supplementary artificial light in the greenhouse every night.
- 5. Shading For early forcing, covering plants for the first week will lengthen the stems. A light shade of cloth (paper is sometimes used) for a few days prevents "burning" of the stems by intense sun.
- 6. Temperature for forcing Start plants at $55^{\circ}F$ night temperature for about a week, and then move them to 60° . If only one temperature is available, use 60° .

Higher night temperatures, especially in cloudy weather, cause tall, weak stemmed, undesirable plants. Keep day temperatures 8 to 15 degrees higher depending on weather.

Some growers start the bulbs under benches in a 60° greenhouse, because at the ground level the temperature will be about 55° (unless there are heat pipes under the benches.) Then a week or so later, the flats and pots are put on the bench where the temperature will be 60°. This is a space saving procedure.

- 7. Disease control To prevent botrytis disease ("fire"), spray foliage with Ferbam or Captan (1 lb. to 100 gallons of water) when leaves are 2 to 3 inches tall, and repeat every 5 to 7 days. Keep foliage and flowers dry. Prevent high humidity in greenhouse.
- 8. Cutting flowers Cut when ready to open. Flowers keep best at 32-35°F. Stems elongate in storage at higher temperatures...

PAPER WHITES

- I. Avoid cold storage. For late forcing, plant and keep at 50-55°F.
- Bulbs in soil or pebbles and grown at 55-65° flower in about 6 weeks in winter and 3 weeks in spring.



HYACINTH DELFTS BLUE

HYACINTHS WHITE

- *Carnegie. Pure white, large compact truss on short stem.
- *Edelweiss. Pure white, broad truss, large bells.
 *L'Innocence. Pure white, most popular of all whites.

RED, PINK AND ROSE SHADES

- *Anne Marie. Delicate pink, strong stem, large bells.
- *Gertrude. Rich rose, with deeper stripe down center of petal.
- *Jan. Bos. Deep scarlet, lighter centered bells, early forcer.
- *Lady Derby. Light rose-pink, fine large spike.
 *La Victoire. Bright deep rosy crimson; close truss; fine form.
- *Marconi. Cerise pink dense bold spike, good form.
- *Pink Pearl. Rose pink, heavy spike, large bells, early forcer.
- *Princess Margaret. Delicate pink, long spiko.
- *Queen of the Pinks. Bright cerise pink. Fine compact spike, good form.

BLUE AND LAVENDER SHADES

- *Bismark. Light sky-blue, very large truss. Excellent for early forcing.
- *Delft's Blue. Bright porcelain blue, compact spike.
- *Dr. Lieber. Dark porcelain-blue with lilac tinge. *Dr. Stresemann. Sky blue, broad well shaped truss.
- *Grand Maitre. Vivid mid-blue, good spike, very attractive.
- *King of the Blues. Bright blue, fine spike, good form.
- *Myosotis. Medium light lavender blue. *Perle Brilliant. Light blue, large well formed truss.
- *Queen of the Blues. Cambridge blue, long truss, large bell.

YELLOW

*City of Haarlem. Bright yellow; fine large truss; suitable for bedding and forcing.

Per	Per
100	1000
5.00	40.00
3.00	20.00
1.00	00.00
9.75	87.00
3.50	75.00
7.25	62.00
	5.00 3.00

*Varieties recommended for forcing.

HYACINTHS

- 1. Planting Use one bulb per 4 inch pot or 3 bulbs per 6 inch pot with top of bulb just above the surface of the soil.
- 2. Forcing For February and early March flowering, potted bulbs are stored at 54-55° Pountil the "nose" is 11/2 inches high, and then forced at 65-70°F. until color shows, and then reduced to 50-55° for improvement of keeping quality.

For late March and April, the potted bulbs can be held in a 50° storage until a week or two before Easter. Protect from bright sun right after storage.

3. "Loose-bud" — This trouble sometimes called "toppling" or "spitting", is a tumbling out of the flower head of the hyacinth shortly before flowering time. Dutch research indicates several possible causes of the trouble, especially too early root development; and suggests storing bulbs at 78°F until planting time, planting late (after October 15) and not too deeply, and providing good drainage in the location where the potted bulbs are stored.

PREPARED HYACINTHS FOR CHRISTMAS Especially treated for early flowering.

Pot immediately on arrival Keep cool and dark for ten days. Bring into greenhouse at 55 degrees. After two days, raise temperature to 75. When sprout is four inches long, place in part shade in the greenhouse.

In warmer areas DO NOT bring into greenhouse until mid-December. BULBS MUST BE WELL ROOTED BEFORE FORCING.



FRENCH ROMAN **HYACINTHS**

"Romans" are invaluable for early pot and bowl work. Can easily be brought in flower for Christmas and later.

	Per	Per
	100	1000
*WHITE		
15/16 cm.		
(scarce)	17.50	165.00
14/15 cm.	15.00	138.00
13/14 cm.	12.00	110.00
12/13 cm.	8.50	75.00
*BLUE		
14/15 cm.	8.50	75.00
*PINK		
- PINK		

12/13 cm. 10.50 95.00 13 cm up 12.50 110.00



MUSIC HALL (TRUMPET)

NARCISSUS (DAFFODILS)
BLUE DIAMOND BRAND—YOUR GUARANTEE OF QUALITY

BEOL DIAMOND BRAND—100K COARCHTILL OF	Ψ O / (EII	
YELLOW TRUMPET	Per 100	No. 1 Per 1000
*Flower Carpet. Large deep golden yellow trumpet and perianth. Bloom is larger than King Alfred. Early forcer Golden Harvest. Very large deep golden-yellow flower. Earlier than King Alfred. Can be forced from Dec.	12.00	110.00
*Governor. Very large golden yellow, as large as Unsur- passable, better keeper, as productive as King Alfred	12.50	115.00
*Grandest. Extra large golden yellow. Can be forced after Jan. 20th. Fine for pans and late cutting	13.00	120.00
*King Albert. Large deep golden yellow of good substance. Can be forced after Jan. 15th	13.00	120.00

The most outstanding florists variety well suited for all purposes. Well known for its forcing qualities—beautiful deep golden yellow, very substantial with long strong stem. Blooms in 4 weeks from Dec. 25th.

Per Per

		1 01	1 01	
KING A	LFRED — American Grown	100	1000	
Jumbo		12.50	115.00	
		10.00	90.00	
D.N. No. 2		8.00	70.00	
	KING ALFRED - Dutch Grown			
D.N. No. 1	=======================================	10.00	90.00	
D.N. No. 2		8.00	70.00	

*Rembrandt. Golden-yellow. Medium early. Can be forced after January 15th	11.00	100.00
*The First. Cream perianth, golden trumpet. Very large. Should be forced to bloom from Dec. 15th to Jan. 15th only. The first lot intended for Christmas should		
be placed in the forcing house Nov. 28th	10.00	90.00
Unsurpassable. Huge golden-yellow flower. Can be forced after Jan. 15th	12.50	115.00
William the Silent. Enormous golden yellow. Can be forced after Jan. 20th	12.50	115.00



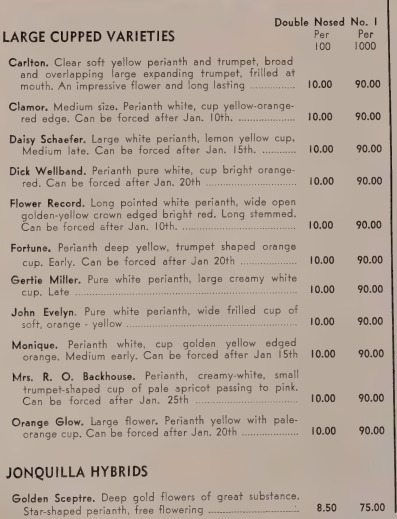
MOUNT HOOD (TRUMPET)

BI-COLOR TRUMPET	uble Nosed Per 100	No. 1 Per 1000
Magnet. Perianth creamy white, trumpet yellow. Can be forced from Jan. 15th	10.00	90.00
Music Hall. Medium early. Perianth white, trumpet yellow. Can be forced after Jan. 15th	10.00	90.00
President Lebrun. Pure white perianth, with lemon yellow trumpet passing to creamy-white. Large well formed flower. Can be forced after Jan. 20th	10.00	90.00
Queen of Bicolors. Perianth pure white, trumpet canary yellow. Medium early. Can be forced after Jan. 15th	10.00	90.00
Spring Glory. White perianth, long golden trumpet. Blooms in four weeks from Jan, 15th	10.00	90.00
WHITE TRUMPET		
Beersheba. Large pure white trumpet and perianth Extra fine form and good substance. Can be forced after Jan. 25th	12.50	115.00
Imperator. Large creamy-white trumpet. Medium late. Can be forced after Jan. 15th	11.00	100.00
Mrs. E. H. Krelage. Finest white Daffodil. Blooms in for weeks from Jan. 15th	ur 10.00	90.00
Mount Hood. Large pure ivory-white perianth, creamy white trumpet	11.00	100.00
TRIANDRUS HYBRIDS		
Thalia. Two or three lovely pure white flowers per stem. 2 inches or more across, making a beautiful cluster. Very suitable for the rock garden or forcing	12.00	110.00

^{*}American Grown.



SEMPER AVANTI (LARGE CUP)





MRS. R. O. BACKHOUSE (LARGE CUP)

LARGE CUPPED VARIETIES (Contd.)	e Nosed Per 100	No. I Per 1000
Scarlet Elegance. Perianth deep-yellow, cup orange-red. Free flowering. Can be forced after Jan. 20th	10.00	90.00
Semper Avanti. Perianth creamy-white. Large bright orange cup. Very free flowering. Can be forced after Jan. 15th	10.00	90.00
Solario. Perianth pure white, large canary yellow cup. Can be forced from Jan. 15th	10.00	90.00
Tunis. Broad, pointed creamy white perianth slightly recurving, with widely expanded sulphur-yellow cup, edged amber, deepening with age. Can be forced after Jan. 20th	10.00	90.00
SHORT CUPPED VARIETIES		
Bath's Flame. Large yellow petals, shading into a brilliant red fringed cup. Blooms in four weeks from Dec. 15th	9.50	85.00
*Diana Kasner. Pure white perianth, large yellow cup, frilled; blood red; very free flowering. Excellent forcer	9.50	85.00
Edward Buxton. Light yellow perianth, deep orange cup. Can be forced from Jan. 10th	9.50	85.00
Firetail. Ivory white perianth, blood red cup. Medium late	9.50	85.00
Goveley. Very round, overlapping, smooth waxy pure white perianth, large golden yellow cup with intense red edge, very free flowering	9.50	85.00
La Riante. Perianth white, cup deep red. Can be forced from Jan. 15th	9.50	85.00
Mrs. Barclay. Very showy variety with broad overlapping white perianth and large flat apricot-orange crown, broadly banded deep orange-red. A perfect show	9.50	85.00
Verger. Pure white perianth, deep red cup. Can be forced from Jan. 25th	9.50	85.00
Pan Grown.	7.50	05.00

NARCISSUS FOR FORCING

The two main types for forcing are the daffodils, and paper whites.

DAFFODILS

- 1. Planting Use flats 4 inches deep, or "azalea" pots. Fill 2/3 full with soil, set bulbs close together, and then add more soil. Soak the soil.
- 2. Storage A minimum of 10 weeks at 45-50°F is needed. Do not force daffodils unless the flower bud is up in the neck of the bulb.

3. Time of forcing

- a. For Christmas and early January plant precooled bulbs immediately when received and store at $48-50\,^{\circ}\,\text{F}$ until forced in a 60°F greenhouse. Figure 4 to 5 weeks for flowering. Do not expose pre-cooled bulbs to warm temperatures before planting.
- b. For plantings to be flowered after January 15, pre-cooled bulbs are not needed if you plant the regular bulbs and store at least 10 weeks at 45.50°. Then put in 60° greenhouse. Figure 3 to 4 weeks for flowering in latter January and early February. A 55° temperature requires a little longer than 60°.

March flowering requires $2^{1}\!/_{2}$ to 3 weeks in a 60° greenhouse, and late March and April crops often require only 2 to $2^{1}\!/_{2}$ weeks.

Give pot plants full sunlight. For cut flowers, shade the plants for several days when first brought into greenhouse, then full sunlight.

If buds are not up in the neck of the bulb, grow at 50° until the buds are out of the bulbs and then force at 55 to 60°F.

4. Cutting flowers — A sticky juice or sap drips from the cut ends of the daffodils. Beware. This sap falling on some plants "burns" the leaves.

POETAZ	Nosed Per 100	No. 1 Per 1000
Cheerfulness. See Double Narcissus for description	8.50	75.00
Cragford. Cream-white perianth, dark orange cup. Can be forced from Dec. 10th	10.50	95.00
Early Perfection. The earliest of all Poetaz. Six to eight flowers per stem. Can be forced to bloom in early January. Pure white perianth, clear, white cup	9.00	80.00
Geranium. Large pure white perianth, cup deep orange red. Medium late. Can be forced after Feb 1st	8.50	75.00
Laurens Koster. White perianth, orange cup. Free flowering. Blooms in two weeks from Jan. 15th	8.50	75.00
L'Innocence. Large flowered pure white wavy perianth, large bright canary yellow cup; averaging 5 flowers on a stem; one of the best whites	8.50	75.00
La Fiancee. Medium large. Perianth white, light orange cup. Medium early. Can be forced after Jan. 1st	9.00	80.00
Scarlet Gem. Deep golden yellow perianth brilliant red cup. Medium late. Can be forced after Jan. 15th	9.00	80.00
St. Agnes. Creamy white perianth, bright orange cup. Medium early. Can be forced after Jan. 10th	8.50	75.00
Yellow Cheerfulness. See Double Narcissus for description.	9.00	80.00
POETICUS		
Actea. Large, flat, overlapping pure white perianth, with yellow eye, broadly margined scarlet. A most beautiful exhibition flower and the largest and best Poeticus	9.00	80.00
Sarchedon. Pure white perianth, yellow eye with broad red edge. Medium early. Can be forced after Jan.	9.00	80.00

Narcissus for the Garden

For that beautiful, natural, "woodsy" effect, — throw handfulls of SSS #1. Mixed for Naturalizing into the area to be planted. Bury the bulbs where they land, 6 inches below the surface. Various varieties in the mixture bloom at different times, giving a longer blooming period over all.

MIXTURE	Per 100	Per 1000
"SSS" Blue Diamond Mixed. Contains many		
varieties of all types especially blended for naturalizing	6.50	55.00

Double	Nosed Per 100	No. 1 Per 1000
Cheerfulness. Double white Poetaz, good stem, a fine show variety	8.50	75.00
Inglescombe. One of the finest of all double Daffodils. Bright sulphur yellow, uniform in color throughout: flowers of perfect form, very large, on stiff erect stems	10.00	90.00
Mary Copeland. Pure white perianth with intense bright scarlet center	11.00	100.00
*Texas. Huge double flower. Outer and inside petals bright yellow, bright orange center. Can be forced after Jan. 20th	10.00	90.00
Twink. Petals alternating, soft primrose and clear orange Forces easily, free flowering and hardy	10.00	90.00
Van Sion. Golden yellow. Fine for pans. Blooms in four weeks from Jan. 1st.	10.00	90.00
Yellow Cheerfulness. Double soft Yellow Poetaz. Sport of Cheerfulness	9.00	80.00



TEXAS (DOUBLE)

^{*}American Grown.

HANDLING EASTER LILIES

1. Soil — Maximum Root growth requires good soil structure and good drainage. A mixture of equal parts of soil, peat moss, and sand drains well. Use $\frac{1}{2}$ - $\frac{3}{4}$ inch of broken crock or gravel in the bottom of the pot.

Use a soil of medium nutrient level with pH 6.5 to 7.0 If too low, add ground limestone. "Sterilize" soil to eliminate weeds and disease, and sterilize gravel and/or cinders on which the pots are to be placed on the bench.

- 2. Treating bulbs Results of research with various bulb and soil treatments have varied greatly. Growers wishing to treat lily bulbs should soak the bulbs for 30 minutes in a suspension of 25 ounces of Terraclor and 25 ounces of Fermate in 50 gallons of water.
- 3. Potting Pot the bulbs deep enough that top of bulb is 11/22 inches below soil surface. This stimulates stem roots which develop larger flowers and also support the plant. Use 51/2" pots for 7-8 and 8-9 inch bulbs and 6 inch pots for 9-10 and larger bulbs.
- **4. Time of Potting** The schedule given above assumes you are potting SSS bulbs which are properly pre-cooled. Pre-cooling of bulbs "breaks" dormancy giving quicker and more uniform growth. Plant bulbs immediately upon arrival or store at 32-40°.
- 5. Sorting plants Since lily plants do not all grow at the same rate, and temperatures vary from place to place in a greenhouse, sort the plants putting slower ones in a warmer location to speed them up and faster plants in cooler locations. Sort plants in mid-January, and again in late February.
- 6. Moisture Keep the soil moist for good root action. Lilies form flower buds when shoots are 2 to 3 inches tall. Later the plants can be run slightly dry to help decrease height but don't overdo it.
- 7. Fertilizer Growers having good results should follow their regular practices.

Research has shown that the most important nutrient is nitrogen. When plants are 3-4 inches tall, start fertilizing every 14-18 days giving the soil a good watering with a fertilizer solution of sodium or calcium nitrate (Ipound per 40 gallons of water).

If the pH rises to 7.4, use an application or two of ammonium sulphate. Some growers with an initial soil pH of 6.5-7.0 use a neutral mixture of 12 ounces of nitrate of soda and 3 ounces of ammonium sulphate per 40 gallons, since this mixture causes very little change in pH.

Continue fertilizer applications until flower buds are 2 inches long to prevent leaf scorch in late stages of growth.

Growers who want to use a complete fertilizer should use the Easter lily or Nitrogen special (page 60).

8. Temperature — Sixty degrees at night and 70-75° in daytime are standard. Growth is faster as temperature is raised, but forcing at higher than 60° night temperature tends to stretch plants and blast buds.

Don't rush to have plants in bloom too early; growth will be rapid in the clear warm days of April 1960.

- 9. Storage of flowering plants Just as the first flower is ready to crack at the tip, plants can be stored in a 38.40° refrigerated room for 10-14 days without light. The first flower will be in full bloom one day after removal from refrigerator. Keep soil moist. Be sure temperature is 38-40°.
- 10. Lights Lights speed up growth, only if greenhouse temperatures are below 65°. Extra heat to speed up growth is preferred to lights which cause excessive stretching.



Selected

S.S.S. FIELDS LIKE THIS



IIIIUM ACE

Similar to CROFT with luxuriant darker green foliage. Very strong grower and prolific bloomer.

7/8" _______250 per case _______ Prices
8/9" _______200 per case _______ on
9/10" _______150 per case _______ Application

LILIUM CROFT

Special Selected Strain grown in Oregon. Unquestionably the finest Lily for Pots.

7/8''	250	per	case	Prices
8/9"	200	per	case	
9/10"	150	per	case	on A
10'' up	100	per	case	Application

LILIUM ERABU (True Strain)

Early	flowering Longiflor	um	Lily from Japan.	Per Case
6/8''	400			42.00
7/9''	300	per	case	40.00
8/10''	225	per	case	40.00
9/10"	200	per	case	40.00
IC/II"	150	per	case	. 40.00
11/13"		per	case	40.00
9/10"	100	per	case (Baby Case)	25.00

LILIUM GEORGIA BELLE

Heavy textured pure white trumpet. Strong grower, very free flowering Will produce many blooms from a small sized bulb.

Per Case 61/2/7"
300 per case.
65.00
7/8"
250 per case.
65.00
8/9"
200 per case.
70.00
9/10"

BEWARE — Bargain Lilies

Several growers reported extremely poor results with bargain lots of Easter lilies during the past forcing season. Although the bulbs were received and planted in time to make Easter, the growth of the plants was extremely slow and few if any of the plants flowered in time for the Easter holiday. Forcing with high temperatures did not bring the plants in on time.

After sprouting, the shoots assumed a rosette habit of growth and failed to elongate properly. Many of the plants did not grow taller than 6-8 inches. It was the opinion of the research and extension personnel who examined the plants that these bargain bulbs had not been pre-cooled properly. The habit of growth and the delay in flowering were similar to the growth of un-cooled bulbs.

Purchase your Easter bulbs from a reliable distributor — one who does a careful job of pre-cooling the bulbs, shipping them to you promptly, and one who stands behind his product.

(Pennsylvania Flower Growers Bulletin June 1959)

Lily Bulbs



PRODUCES CROPS LIKE THIS



LILIUM FLORIDII CERTIFIED

A very fine selected strain of Floridii. Especially for early cutting.	Per Case
7/8''250 per case	65.00
8/9"200 per case	70.00
9/10"150 per case	70.00

LILIUM GIGANTEUM — from Japan (Southern Mountain Grown)

	white trumpet lily for forcing. Especially suited for late of cold storage. P_{ε}	flower- er Case
6/8"	400 per case	45.00
7/9''	300 per case	45.00
8/9"	250 per case	48.00
8/10"	225 per case	48.00
9/10"	200 per case	48.00

LILIUM LONGIFLORUM "ESTATE LILY"

Vigorous grower sending up strong stems which carry 4 to 8 immense pure white trumpet lilies. Flowers are long lasting much more so than the other Longiflorum types.

7/8''	250	per	case	- Prices
8/9"	200	per	case	on
9/10"			case	
10" up	100	per	case	Application

NEW 'SSS" LONGIFLORUM SUPREME

Very strong Virus free early blooming variety. Heavy textured pure white

rrumpet,	very tree nowerin	ng	1 61	0030
6/8"	400	per case		55.00
7/9"	100	per case (Baby Case)		22.50
7/9"	300	per case		55.00
8/10"	225	per case		55.00
9/10"	100	per case (Baby Case)		30.00
9/10"	200) per case		55.00

Cleanliness and health of bulbs comes first with SSS & Co. Ruthless rogueing is done in the fields to insure true type and uniform growth. Harvesting bulbs is done only when they are properly ripened. Delivered with roots to assure a better start. Properly precooled to facilitate timing.

> History has proven that SSS gives top value for your \$\$\$.

HANDLING EASTER LILIES (Continued)

11. Leaf Scorch - Tip burn of leaves can be caused by nicotine fumigation or spray, or by nutritional unbalance. The exact nutritional cause is not known; the p H of the soil should be 6.5 to 7.0, and nitrogen fertilizer supplied regularly. Avoid fertilizers with a high phosphorus ratio. Use a 1-1-1 ratio such as 20-20-20 or high nitrogen fertilizer such as a 16-4-12 complete soluble fertilizer.

Fertilizer programs vary with the composition of the potting soil and growers practices. Growers should continue fertilizer practices which have given good results.

12. Bud count - Large bulbs tend to have a higher bud count than small bulbs. Handle bulbs carefully; removal of bulb scales reduces bud count.

Bud count is seriously affected by light intensity. Space plants so leaves barely touch. Avoid houses with dirty glass or shaded by buildinas.

13. Height — Adequate spacing on the bench in clear houses helps prevent stretching. Running plants on the dry side helps shorten lilies but don't overdo it, especially before the plants are b inches tall. This is when flower buds are forming

Fertilizing does not stretch lilies. Research has shown fertilized lilies to be shorter than unfertilized plants.

High temperatures stretch lilies. Give more time and use recommended temperatures to prevent stretching.

- 14. Loss of lower foliage Due to lack of light because of crowding, running the soil too dry, and lack of sufficient nitrogen.
- 15. Splitting An infestation of aphids, especially when buds are very small, is sure to cause splitting.
- 16. Blasted buds Plants held in a cold greenhouse may have blasted buds if the sun hits them in the morning while the soil is cold. Give a light shade or water with warm water early in the morning. General poor growing conditions such as inadequate light, root injury by excess fertilizer, improper watering and disease, or poor root growth may all cause blasting.
- 17. Care of plants Removal of anthers before pollen is shed gives a clear white lily; check over the plants each day. Wrap carefully for shipping to avoid bruising the large trumpets. The consumer wants a perfect, not a battered, plant. If necessary to clean blooms, remove pollen with DRY cotton.

LILIES FOR CUT FLOWERS

Grow cut flower lilies about the same as pot plants. Plant in 4 inch or deeper flats, or directly in a bench at a 4 by 5 inch spacing. Since the production schedule is spaced throughout the season, make new plantings at 2 week intervals. Since bulbs are held in a 32-34° storage, frequent deliveries are more practical than your holding them. Let SSS store the bulbs for you.

Varieties - Various types such as the new SSS longiflorum Supreme, Estate Lily, Floridii, Georgia Belle, Erabu and Giganteum all are good cut flower lilies, and react similar to regular Easter lilies, except that plants are usually taller.

Other types — Speciosum types and auratum lily bulbs are planted in November and grown at 60° with flowering for an April Easter. December plantings flower in May and June. Successive planting through August will give successive crops of cut flowers.



Splitting of lily flowers — caused by aphids when buds were small.

SATISFIED CUSTOMERS REPORT:

1929 The Erabu we bought from you last year produced the best Lilies we have ever seen. One plant bore forty-two flowers, the largest we have ever heard of, and over half the case averaged more than 10 flowers. We did not loose one bulb in the case. Lest you forget these were 7/9's. Rowden & Mitchell

Wallingford, Conn.

1945 For 23 years you have had a standing order for our supply of Lily bulbs. We have had excellent results all these years and have no desire to change, so duplicate the order as usual. Let me say that last Easter a great many Lilies ran tall and had to be staked, while ours were short and required no staking. Can say you have to go some to beat the quality of the bulbs supplied by your firm.

L. W. Acheson Pittsfield, Mass.

1950 Our Easter Lilies bought from you came in just right and are nice stock, just the right height for pot plants. Have about 200 left out of 3500 with two days to go.

A Rasmussen & Son New Albany, Ind.

Many florist comment on the consistently good quality of our lilies. Wish to say that no matter how good a grower you are, you cannot get good flowers unless the bulbs are right in the first place. Have had bulbs from you for a long time and all blooms were of exceptionally large size. We did not find a single diseased bulb in the entire lot.

Baums House of Flowers, Inc. Knoxville, Tenn.

1955 Having grown your Croft Lilies exclusively for the past 12 yrs. with excellent results, I wish to say that our Crofts this past Easter were the best we ever had, with the highest bud count also.

The winter this year was extremely severe even down here, but we finished all our Crofts in ample time for Easter. It was a pleasure to fill our Easter orders with such fine lilies, with a heavy bloom count.

Gus Borg's Flowers Decatur, Ga.

1957 Your lilies did very well for us. One of the 7/8 Crofts threw 14 buds of which 12 developed. Many of them produced 8 or more. You may book our order again

Hopkins the Florist Brattleboro, Vt.

1958 (In connection with one particular bulb)

-"This Lily had 28 blossoms in all; 24 in bloom at one time in the shape of a crown". All Lilies were very satisfactory.

Caldwell Greenhouses Bradford, N. H.

1959 We were pleased with the high quality Ace Lilies supplied by you. Your bulbs forced easy, gave an excellent bud count

and were just the right height.

As a matter of fact, over the years your bulbs have always given better than average performance.

Norberg & Harolan, Inc., Lexington, Mass.

LILIES FOR FORCING

Easter in 1960 is April 17

Timing schedule for pre-cooled Croft lilies for Easter pots, 1960 A problem will be rapid development in April when it will be hard to keep the greenhouse cool.

Dates are approximate for the northern half of the United States. Since weather conditions greatly affect growth, the grower has to adjust accordingly throughout the season.

Ace lilies usually take about 10 - 15 days longer than Croft.

Date - \$120000	Days to Easter	Remarks
Dec. 21, 1959 Jan. 11, 1960 Jan. 18 Jan. 25 Feb. 1 Feb. 8 Feb. 15 Feb. 22 Feb. 29 Mar. 7 Mar. 14 Mar. 28 Apr. 4 Apr. 5	118 97 90 83 76 69 62 55	Pot and hold at 55° Give 60° night & 70-75° day temp. New shoots breaking soil Shoots I - 3 inches " 3 - 5 " " 6 - 7 " " 9 - 11 " " 12 - 15 " Feel the buds Just see the buds Buds 1/2 to I" long " 2 - 3" long " 3 - 5" " Start cooling early plants if weather permits, or store early flowering plants in cold storage at 38 - 40°. Plants should be ready to sell.
Apr. 16 Apr. 17	0	All sold out Easter



EASTER LILY

Plant on left — grown with inadequate fertilizer; note light colored leaves and loss of lower leaves.

Plant on right - fertilized properly.

WORLD FAMOUS JAN DE GRAFF LILIES FOR GARDEN AND GREENHOUSE

These acclimated Oregon grown lilies are entirely hardy and disease free. The bulbs are bursting with vigor of their hybrid origin, and are delivered with vigorous root system for planting at proper time in early fall.

THE NEW BOOK OF LILIES by Jan de Graaff

Superbly illustrated in natural colors, this book sums up basic culture, pests and diseases and what to do about them, how to grow lilies, reference charts, booming dates, etc., etc.

Per Copy 3.50 Postpaid

REFER TO LILY FOLDER IN FULL COLOR AND CONVENIENT ORDER BLANK INCLUDED IN THIS MAILING.



L. CENTIFOLIUM "OLYMPIC HYBRIDS"

NO ORDERS FOR LESS THAN \$25.00 PLEASE

Forcing Garden Lilies

Trials have shown that some varieties such as Valencia, Enchantment and other Mid-Century Hybrids are excellent items for spring sales. Not all varieties are short enough or have enough foliage color for attractive potted plants.

When handled like Crofts and potted in December, flowering time is approximately 90 days. Later plantings come faster.

Garden lilies are well worth a trial; something different for spring. The customer can plant them in the garden after flowering is finished in the home. Fine for corsages or baskets. Prize material for flower shows.

Rubrum and other Speciosum varieties can be flowered anytime after mid- May. Allow 41/2-5 months at 60°.

MID-CENTURY HYBRIDS

ENCHANTMENT. (U.S. Plant Patent 862). Vivid nasturtium red, petals nicely spotted. Height 28 inches. Late June — early July flowering. Per Doz: 4.25 Per 25: 7.50 Per 100: 28.00

PROSPERITY (NEW) Lovely cool lemon-yellow. Height 4 feet. July flo-

wering.
Per Doz: 6.25

Per 100: 42.00 Per 25: 11.25

MID-CENTURY HYBRIDS MIXED. (Blended colors and types.) Especially selected for beauty, hardiness and vigor.
Per Doz: **4.25** Per 25: **7.50**

Per 100: 28.00

ORIENTAL LILIES

AURATUM PLATYPHYLLUM. (GOLD BAND IMPROVED). Broad petalled white flowers banded with yellow, spotted crimson. Height 5 feet. August-September flowering.

Per Doz: 8.50

Per 25: 16.00

Per 100: 60.00

AURATUM VIRGINALE. Large widely expanded pure white flowers, golden stripe down center of each petal. Height 4 feet. August flower-

Each: 1.75

Per Doz: 16.50

Per 25: 32.00

AURATUM "RED BAND STRAIN". Broad petalled white flowers banded crimson through center of petals. Heavily spotted crimson. Height 5 feet. August- September flowering.

Each: 3.50

fer Doz: 35.00

JILLIAN WALLACE. Flowers more than eight inches across. The plants bear as many as seven huge blooms on 5 feet stems. Color vibrant crimson red bordered with white.

Each: 4.25

Per Doz: 45.00

RED CHAMPION. Deep pink spotted crimson. Height 4 to 6 feet. August-September flowering.

Per Doz: **5.50**

Per 25: 10.00

Per 100: 38.00

SUNBURST LILIES

BELLINGHAM HYBRIDS MIXED. Color range from clear yellow to yelloworanges to bright orange reds with scarlet tipped petals. Height 4 to 5 feet. July flowering.

Per Doz: 6.25

Per 25: 11.25

Per 100: 42.00

PARDALINUM GIGANTEUM "SUNSET". Bright red tipped recurved flowers. Height 4 to 6 feet. July flowering.

Per Doz: 5.50

Per 25: 10.00

Per 100: 38.00

SUNBURST STRAIN. Resemble L. Henry in shape. Colors include white, yellow orange. Height 5 feet. July flowering.

Per Doz: 7.00

Per 25: 12.50

Per 100: 47.00

NEW TRUMPET LILIES

BLACK DRAGON STRAIN. Inside of flower pure white, outside rich purple brown, margined pure white. Height 3 to 4 feet. July flowering.

Each: 2.00

Per Doz: 19.00

Per 25: 37.50

EMERALD STRAIN. Large beautifully shaped trumpet. Pure cool white with a flush of emerald green when first opening. Height 3 to 4 feet. July flowering.

Each: 1.00

Per Doz: 8.50

Per 25: 16.00

GOLDEN CLARION STRAIN. Golden yellow trumpet, the result of crossing L. Henryi with the Olympic strain.

Each: 1.00

Per Doz: 8.50

Per 25: 16.00

HEART'S DESIRE STRAIN. Bowl shaped flowers in shades of white, cream and yellow orange. Height 3 to 4 feet. July flowering.

Each: 1.25

Per Doz: 12.00

Per 25: 22.50

OLYMPIC HYBRIDS. Style of blooms vary from trumpet shape to open bowl type, petals slightly twisted and ruffled. Color from creamy white to soft pink. Height 5 feet. July flowering.

Per Doz: 4.75

Per 25: **8.50**

Per 100: 32.00

PINK PERFECTION. Robust giant trumpet in shades of fuchsia to rose pink. Height 4 feet. July flowering.

Each: 1.50

Per Doz: 15.00

ROYAL GOLD. A golden-yellow true breeding mutation of the Regal lily.

Identical with the best Regale except for its true golden coloring. Flowers have a most attractive, shiny glistening surface, which adds to its beauty.

Each: 1.50

Per Doz: 15.00

Per 25: 26.00

WILD LILIES

CITRONELLA STRAIN. Stem carries as many as thirty large recurved flowers, color lovely pure yellow, spotted with small black dots. Height 4 to 5 feet.

Per Doz: 4.50

Per 25: **8.25**

Per 100: 30.00

FIESTA HYBRIDS MIXED. Gracefully reflexed flowers in beautiful color range from bright yellow through orange to a rich dark red.

Per Doz: 4.25

Per 25: 7.50

LANKONGENSE. Pale lilac rose, spotted purple strongly recurved. August flowering.

Per Doz: 8.00

Per 25: 14.00

Per 100: 52.00



LILIUM CANDIDUM (Northern Grown)

CANDIDUM (Madonna Lily)

This lily likes a good, deep loamy soil, not too dry, and a sunny situation where it can be left undisturbed for years. Plant shallow, covering the bulbs not more than I inch or 2-3 inches if the soil is very light. Height

4-6 ff. June flowering.			
TRUE FRENCH NO	RTHERN GROWN		
Per Per Per	Per	Per	Per
Size case 100 1000	Size case	100	1000
20/22 cm300 16.00 150.00	30/32 cm100	32.50	310.00
22/24 cm250 18.50 170.00	32/35 cm100		350.00
24/26 cm. 200 20.50 190.00	35/40 cm 75		435.00
26/28 cm150 24.50 230.00	40 cm up 50		460.00
28/30 cm125 28.50 270.00	.0 0111 april 0011111		.00.00
SOUTHERN	I GROWN		
	Per	Per	Per
Size case 100 1000	Size case	100	1000
20/22 cm500 12.00 110.00	26/28 cm250		190.00
22/24 cm300 14.00 130.00	28/30 cm200		230.00
24/26 cm250 17.50 160.00 1	30 cm up150	28.50	270.00
LILV BULDS EDOM LABAN -		la.	
	ecember-January D		_
Auratum. The magnificent golden	Quantity		Per
banded lily of Japan, large	Size Per Case		1000
white flowers with a golden	7/9" 250	16.00	35.00
band down the center of each	8/9'' 200	20.00	35.00
petal. The fragrant flowers,	9/10'' 140	28.00	35.00
heavily spotted crimson, are	9/11" 125	30.00	35.00
carried on strong stems 3-6	11/13" 90	*******	35.00
feet high. Stem rooting, plant	13/15" 50		35.00
8-12" deep.			
	0 /011 000	22.00	20.00
Auratum Platyphyllum. Undoubted-	8/9" 200	22.00	38.00
ly the best of the Auratum fam-	9/10" 140	30.00	38.00
ily. Large flowers and stronger	9/11" 125	32.00	38.00
grower than Auratum. Plant the	11/13" 90	**	38.00
same as Auratum.	13/15° 50	******	38.00
Dulama Manuffaum Handsoms	7/9" 250	16.00	35.00
Rubrum Magnificum. Handsome	8/9'' 200	20.00	35.00
heads of flowers with reflexing	9/10" 140	28.00	35.00
petals heavily spotted crimson			
on white ground	9/11" 125	30.00	35.00 35.00

11/13"

13/15"

50



RUBRUM MAGNIFICUM

LILIUM REGALE (Oregon Grown)

One of the finest most beautiful of all Lilies, and certainly one of the easiest to grow, thriving in a great variety of soils. Slender stems, crowned with several large, funnel-shaped flowers variably wine-colored without, pure white on the face, clear yellow within the tube; anthers golden. Vigorous grower, attaining sometimes as high as twenty flowers or even more on a single stem. Stem rooting. Plant the bulb 8" deep in any good well drained loam, with or without lime, preferably in a sunny position. Height 4-6 ft. July flowering.

sulling position, i torqui	1-0 II. Odly Howolling.	101	1 01
Size	Duantity	100	1000
7/8"250	per case	17.50	160.00
8/9''200	per case	22.50	210.00
9/10"150	per case	30.00	275.00
	per case		370.00
	per case		450.00

NORTHWEST GROWN

These acclimated, American-grown, disease-free and hardy bulbs are bursting with the vigor of their hybrid origin. Delivered with vigorous root system. Carefully packed in peat moss.

SPECIOSUM "RUBRUM"

Finest selected strain. Entirely disease free, freer of flower, richer

of color, far superior to the imported stock.
7/8" _____250 per case._____**75.00** 9/10" ____150 per case.____**75.00**8/9" _____200 per case.____**75.00** 10/11" ____100 per case.____**60.00**

SPECIOSUM "LUCIE WILSON"

A superior Rubrum. Entirely free from virus. Will produce maximum quantity and quality blooms under proper growing conditions. Bud count ranges from 9 to 12 blooms per stalk in outside gardens

and 12 to 15 per stalk under glass.

7/8"150 per case.......60.00 9/10"100 per case......60.00

8/9"125 per case......60.00 10/11" 80 per case.....60.00

SPECIOSUM 'ROSEMEADE"

Blooms same color as Lucie Wilson but one-third smaller and onethird more blooms per stalk. Foliage considerably shorter and brownish green color, carries 12 to 15 blooms per stalk in the field and 16 to 22 under glass. For the forcer who wants plenty of blooms,

"Rosemeade" is the answer. 7/8"150 per case.......68.00 8/9"125 per case......68.00 9/10"100 per case......68.00 10/11" 80 per case.....65.00125 per case......68.00

35.00

35.00

HARDY LILY BULBS FROM HOLLAND — Delivery November to Spring



ORANGE TRIUMPH

	Size	Per Case	100
Formosanum. (Late flowering.) Pure white, ex-	3/4"	1000	8.00
ternally colored reddish brown	4/5"	750	12.00
	5" up	500	15.00
G. C. Creelman. (Regale hybrid.) Improved	6/7''	400	18.00
Regale, larger and freer of flower	7/8''	250	22.00
	8/9''	200	27.00
	9/10''	150	33.00
	10/11"	100	37.00
Hansoni. Golden-yellow wax like flowers with reflexing petals spotted maroon-brown,			
June flowering. Height 4 ft.	Тор	250	40.00
Henryi. Soft orange-yellow resembling in form	6/7"	400	14.00
L. Speciosum. AugSept. flowering	7/8''	250	19.00
	8/9"	200	22.00
	9/10"	150	27.00
	10/11"	100	33.00
	11/12"	100	35.00
Orange Triumph. (New Hybrid Lily Croceum X Umbellatum.) Strong growing variety, with intense green glossy, foliage. Flowers are borne in tiers, partly erect. Individual blooms 6" long and nearly as wide. Color			
bright orange with very few tiny maroon	5/6"	500	12.00
spots. Excellent for forcing in pots, Ideal	6/7"	400	15.00
cut flower as well as one of the best for	7/8"	250	20.00
Garden planting. June flowering. Height	8/9''	200	24.00
4 ft	9/10"	150	28.00

COMPLETE SEED AND PERENNIAL CATALOGS AVAILABLE FOR THE ASKING



REGALE

Regale. Selected strain. Healthy and free flowering(See previous page for description.)	Size 6/7" 7/8" 8/9" 9/10" 10/11"	Per Case 400 250 200 150 100	100 16.00 20.00 25.00 30.00 35.00
Regale Album. White sport of Regale. Flowers purest white both inside and outside of bloom. Habit of growth same as Regale.	6/7"	400	18.00
	7/8"	250	22.00
	8/9"	200	27.00
	9/10"	150	33.00
	10/11"	100	37.00
Rubrum Magnificum. Deep pink, spotted crimson.	7/8"	250	25.00
	8/9"	200	30.00
	9" up	100	38.00
Tenuifolium. Glossy scarlet flowers with reflexed petals. Height 1½ ft. June flowering.	3/4''	1000	6.00
	4/5''	750	9.00
Tenuifolium Golden Gleam. Golden-yellow form of Lil, Tenuifolium	3/4''	1000	9.00
	4/5''	750	12.00
Tigrinum Flore Pleno. Double orange scarlet flowers spotted crimson. Height 4 feet AugSept. flowering	4/5''	500	7.00
	5/6''	400	10.00
Tigrinum Splendens. Very handsome, produc-	4/5''	750	6.00
ing pyramidal heads of bright fiery	5/6''	500	8.00
orange-scarlet flowers with large crimson	6/7''	400	11.00
brown spots. Height 6 ft. AugSept. flow-	7/8''	250	13.00
ering	8/9''	200	15.00

LILIUM RUBRUM (California Grown)

Specially grown for planting in early fall. Cured and dug early for October shipment.

8/9"10	00 per	case32.00
9/10"10	00 per	case37.00
10/11"10	00 per	case40.00

IRIS FOR FORCING

- 1. Buibs are usually planted as soon as received. Keep them dry and cool (50°F) if they must be held.
- 2. Planting Plant bulbs in flats 4 to 5 inches deep with soil of medium fertility, and no fertilizer during forcing. Excessive nitrogen delays flowering and causes weak stems. Leave as much space as possible under the bulbs for the roots; barely cover the bulbs.
- 3. Moisture Water well after planting and keep the soil moist. Allowing soil to become dry causes short stems and blasting of flower buds.

Avoid rooting beneath flats. Place flats on boards or cleats so roots are not injured if flats are moved. Flats can be moved if the soil is kept continually moist,

4. Spacing and light — Lack of sufficient light causes blasting of flower buds. Use a 3 x 4 inch spacing for winter forcing; for spring flowering, 3 x3 can be used.

Light is important; don't use benches shaded by other crops or by gutters, workrooms, etc. Be sure the greenhouse glass is clean; remove any shading.

5. Forcing temperatures — Don't force at too high temperatures. High temperatures encourages flower blasting and bleach flower color. Place thermometer at plant height so you get correct temperature information. In cloudy weather, iris are grown cooler than in bright weather.

In general, force

11/12 cm bulbs not over 58° for earliest flowering.

10/11 ' ' 55° for late Jan, to Apr. flowering 9/10 ' 53° for late Jan. & Feb. flowering 81/2/9 ' ' 50° for late Feb. & Mar. flowering

6. Pre - cooling — Six weeks storage at 48 - 50° is the minimum for Wedgewood whereas Blue Ribbon requires 8 weeks. Pre-cooling prevents grassiness and weak stems. Pre-cooled bulbs should be planted in less than 5 days after pre-cooling.

7. Storage and Forcing

a. Plant pre-cooled bulbs of Wedgewood or Blue Ribbon (a strong growing deep blue iris which often brings a pre-mium in the market) in flats or benches in mid-October for mid-December flowering.

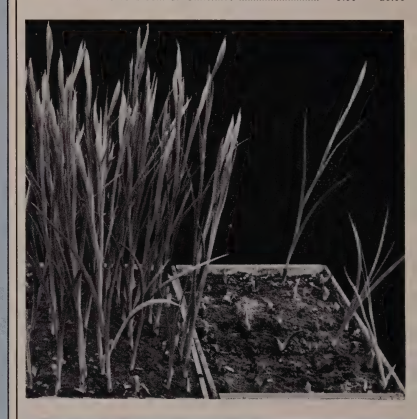
OR the pre-cooled bulbs can be flatted and placed in storage at 50° until mid-November and forced. There probably will be 2 to 21/2 inches of growth by this time and plants will flower in late December and early January.

b. Bulbs which are not pre-cooled are flatted in mid-October and stored in a 48-50° cold storage, or buried out of doors. When forcing is started, the shoots should be about 2 inches tall. Figure 8 weeks for flowering Wedgewood.

8. Other Varieties — Various Dutch fris, other than Wedgewood and Blue Ribbon can be stored as outlined above and forced at 50°F with flowering in late February and March.

BLUE RIBBON. Strong of ing, deep blue. American Grown	grow- 100 4.00	9/10 cm. 1000 33.00	100 5.50	11 cm. 1000 45.00	11 c 100 6.50	m. up 1000 55.00
WEDGEWOOD. Clear light blue. American Grown Holland Grown* 8/9 cm.	**3.00		9/1 100 4.00 3.50	0 cm. 1000 33.00 25.00	10/1 100 5.50 5.00	1 cm. 1000 48.00 40.00

Holland Grown* 8/9 cm. *2.00	13.00	3.50	25	.00 5	.00	40.00
DUTCH IRIS	6-7 100	cm.	7-8 100	cm. 1000	8-1	9 cm. 1000
Blue Triumphator. Very fine deep blue, very uniform in color and growth. Not quite as early as Wedgewood	2.50	17.00	3.00	25.00	4.00	35.00
Golden Harvest. Tall golden yellow	2.00	11.00	2.50	17.00	3.00	25.00
H. C. Van Vliet, Large deep blue	2.00 2.00	11.00	2.50 2.50	17.00	3.00 3.00	25.00 25.00
Jeanne D'Arc. Extra large creamy-white, yellow blotch on falls.	2.25	14.00	2.50	20.00	3.25	27.00
Lemon Queen. Large light citron yellow, lips of petals intense deep orange, strong grower	2.25	18.00	3.25	27.50	4.00	35.00
White Excelsior. Pure white White Perfection. Very large pure white, with orange stripe	2.00	11.00	2.50			25.00
on lip	2.25	14.00	2.50	20.00	3.25	27.00
White Superior. Extra large pure white	2.25 2.50	14.00 17.00	2.50 3.00	20.00 25.00	3.25	27.00
IRIS RETICULATA Sweet scented deep violet purp	le flow	ers with	aolde	en.	100	1000
blotch, flowering outdoors i forced inside to bloom at Ch	n Feb	ruary. (Can b	oe e	3.00	25.00



Left. Blasting of Iris flower buds caused by too close spacing in winter (short days). Practically 100% cut from flat on right These are from the same lot of bulbs but given more spacing (and light). Space not less than $3'' \times 4''$.

BULBS AND TUBERS FOR GREENHOUSE FORCING

ALLIUM. See Freesia (same culture) ANEMONE

Plant "bulbs" in flats or bench in October for flowering starting in January. Grow at 45-50°F. Use 4 x10 inch spacing. Because of crown rot problem, keep water off crowns by watering soil between the rows. Use Fresh

BEGONIA — Tuberous rooted

Start tubers in February in moist peat or peat and sand at 70° until rooted. High temperature is important. Pot in 1/2 peat - 1/2 soil mixture and grow at 60-65° for May flowering. An excellent garden item. Good to grow in 4 and 5 inch peat pots. If your greenhouse is not warm enough, cover the bulbs with a clear plastic canopy reaching to the ground, over a raised bench with bottom heat.

CALADIUM

A decorative plant for the home, and excellent as bedding plant in semi-shady locations in the garden. Same culture as Tuberous Rooted Begonias. Varieties — Write for our free special folder showing

varieties in color.

Care of bulbs — Caladium bulbs are very sensitive to cold temperatures. When your bulbs are received, remove them from the carton immediately and spread thinly in a warm location with good air circulation. In this way bulbs should hold any reasonable time until you are ready to plant. (See Caladium Page 23)

CALLA LILY

White Cut Flower (aethiopica) — Plant rhizomes ("bulbs") in August. Use soil mix of 25% peat moss and 75% soil and mix in superphosphate, 4 pounds per 100 square feet of soil. Sterilize soil, preferably with steam, in the container. Plant in benches, boxes or large pots. Fertilize monthly with ammonium sulphate and muriate of potash each at $\frac{1}{2}$ pound per 100 square feet OR give good bi-weekly watering with 20-20-20 fertilizer solution (2 pounds per 100 gallons of water). Keep soil moist. No need to dry off plants in summer. Plants will flower all summer if watered, with light shade on

Grow at 55° night temperature and 65-70 during day. Give full sunlight from September to late May and

some shade in summer months.

Root rot is a common disease of Callas. Discard plants that look sick. Scrub dormant "bulbs", cut out rotted spots, soak one hour in solution containing I gallon of formaldehyde in 50 gallons of water. Plant in sterilized

soil in sterilized containers on sterilized benches. Yellow Calla for pot plant (Elliottiana) — The "bulbs" are potted about 3 months before flowering time in same soil mix as for white callas. Grow at 60-65° night temperature, **OR** you can start rooting the rhizzmes in peat held at 75-80° and then pot them up after good roots form. Move to 55° the last couple weeks before sale to improve keeping quality.

CROCUS — For Forcing

I. A good merchandising item for spring sales, as well

as Valentines Day and Easter.

2. Planting - Plant bulbs (corms) to a 4 inch bulb pot using the 9-10 cm. or larger size, with top of corms about I inch under the soil surface.

Store in 48°-50° storage cellar, or out of doors until

mid - January.

3. Forcing — Plants started in latter half of January. will take 3 weeks to bloom at 60-62° N .T. In February, figure 3 weeks and in March 2 weeks for flowering.

4. Varieties - Purpurea grandiflora, a rich purple, is one of the best for the early crops, with yellow and white varieties added for March and Easter.

5. Sales appeal — Not only is this an inexpensive item, but the customer can plant the bulbs in her garden for blooms again the following year.

DAFFODILS — See page 11 FREESIA

Plant corms in flats deep (b to 8") or bench with 11/2 x b" inch spacing. Keep soil moist at all times. Give plenty of light and ventilation. Grow at 50° . August plantings flower in December, and November plantings in March. Flowering in April has not been very success-

GLADIOLUS — See page 25

Gloriosa Rothschildiana (See page 26) **GLOXINIAS**

A wonderful sales item for summer months when business often is slack. Plan a promotion with retailers. Also a good Mother's Day item if planted in November. Plants of high quality sell "like hot cakes".

Start tubers ("bulbs") in moist peat and at 65-70°.

When rooted, pot in half soil - half peat mixture, with

one tuber per 5 to 6 inch azalea pot, depending on size. Keep soil moist and shade from direct sun. Ready for sale from March on. Fertilize once every 2 to 3 weeks with 20-20-20 fertilizer (2 lbs. per 100 gallons.)

GRAPE HYACINTH (Muscari)

1. Another good item for merchandising and "come on" sales. Can be planted in the garden after flowering.

2. Space bulbs 3/4" apart in a 4 or 5 inch bulb pot, with top of bulb 1/2 inch below surface of soil.

3. Store in 48-50° storage cellar for about 8 weeks and

then force in 50-55° greenhouse. Will bloom in about 3 weeks.

IRIS — See page 20

IXIA AND LEUCOCORYNE

Corms planted 21/2" in flats in October through December are stored at 40° for 8 weeks and then grown at 50-55° in greenhouse. Figure on flowering 4-5 months after moved into greenhouse. Can be planted in cold frames in the fall, protected during winter with flowering in May. Flowers close up at night unless kept in bright light.

LILIES

Easter Lilies — See pages 14-15-16 Garden Lilies — See pages 17-18

LILY OF THE VALLEY

A good merchandising item to go along with crocus and grape hyacinths in pots. Plant pips in sand or sandy soil and store at 32-35° until ready to force. Figure 3 weeks to flowering if grown at 75°; longer if grown at 65°.

If grown for cut flowers, plant an inch apart in rows 3 or 4 inches apart in sand or sphagnum. Give 75-80° temperature with bottom heat. Use heavy muslin shade for the first 2 weeks to protect new growth and draw up the plants. Cut the flower stems when terminal bud has lost its green color.

NARCISSUS — See pages 9-11-12-13

ORNITHOGALUM

Bulbs flatted in October and grown in 60° greenhouse give cut flowers in February. November plantings flower in March and early April. Will flower a little later if grown at 50°

Individual florets are excellent for corsage work. One of the longest lasting cut flowers.

OXALIS

Pot bulbs in October and grow at 55° for spring sales.

RANUNCULUS

Plant "bulbs" in fall for flowering in spring months. Grow at 50° Use 4 x 10 inch spacing. Water between plants to prevent crown rot. Use fresh soil.

BEGONIAS-TUBEROUS ROOTED

"MINIMUM ORDER 100 BULBS AND NOT LESS THAN 10
IN ANY ONE COLOR

AMERICAN GROWN

New Ruffled Camellia Type.

Blooms are beautifully frilled and ruffled in a complete range of all colors.

COLORS—Apricot, Blush, Cardinal Red, Crimson Rose, Dark Salmon, Dark Red, Light Salmon, Pink, White, Rose, Scarlet, Yellow, Orange, Flame Orange.

New Rose Form Type.

Improved Carmellia Type. Petals are smooth and long with a very distinct center.

COLORS—White, Blush, Pink, Rose, Crimson Rose, American Beauty, Dark Red, Scarlet, Cardinal Red, Orange, Flame Orange, Apricot, Yellow, Light Salmon, Dark Salmon.

PRICES ON ALL ABOVE LISTED

1-1/4	- 1-1/2"	1-1/	² - 2 ¹¹	2 - 2-	1/2"	2-1/	'2" Up
Per	Per	Per	Per	Per	Per	Per	Per
100	1000	100	1000	100	1000	100	1000
11.00	100.00	16.00	150.00	21.50	205.00	29.00	270.00

BELGIUM GROWN	Size	Per 100	Per 1000
Double Camellia Flowered Giant double camellia-like Flower COLORS—Crimson, Pink, White, Coppery, Rose, Scarlet, Orange, Yellow, Salmon.	1 ¹ / ₄ -1 ¹ / ₂ '' 1 ¹ / ₂ -2'' 2-2 ¹ / ₂ '' 2 ¹ / ₂ '' Up		55.00 90.00 140.00 160.00
Double Rosebud Flowers of the most exquisite form resembling perfect rosebuds, with beautiful two-tone pastel shade coloring	1 ¹ / ₄ -1 ¹ / ₂ ''	7.00	60.00
	1 ¹ / ₂ -2''	12.00	110.00
	2'' Up	16.00	150.00
Double Frilled or Carnation (Fimb. Plena.) Petals are frilled with serrated edges, flower when in full bloom resembles a Carnation COLORS—Crimson, Pink, Orange, White, Yellow, Coppery.	1 ¹ / ₄ -1 ¹ / ₂ ''	7.00	60.00
	1 ¹ / ₂ -2''	12.00	110.00
	2'' Up	16.00	150.00
Double Picotee The flowers are slightly smaller than the large Camellia Type in some instances but of beautiful Camellia form, with two-toned combinations of the colors Pink and White with a definitely contrasting edge	1 ¹ / ₄ -1 ¹ / ₂ ''	7.00	60.00
	1 ¹ / ₂ -2''	12.00	110.00
	2'' Up	16.00	150.00
Double Hanging Basket Known as Pendula or Lloydii type. Hundreds of small double flowers produced from a singe bulb. COLORS — Scarlet, Pink, Yellow, White, Orange, Salmon.	1 ¹ / ₄ -1 ¹ / ₂ ''	8.50	75.00
	1 ¹ / ₂ -2''	13.50	125.00
	2-2 ¹ / ₂ ''	20.00	190.00
	2 ¹ / ₂ '' Up	22.50	210.00
Giant Single Frilled (Crispa) Large profusely frilled and ruffled single flowers. Fine for bedding	1 1/4-1 1/2"	7.00	60.00
	1 1/2-2"	12.00	110.00
	2" Up	16.00	150.00
Begonia Multiflora (Lilliput or Miniature) Group of doube flowered Begonias which are especially adapted for borders. They are best suited for mass plantings and will bloom profusely throughout the summer. Ami Jean Bard. Copper-yellow	1-2" 1-2" 1-2" 1-2"	13.00 14.00 14.00 13.00 13.00	120.00 130.00 130.00 120.00 120.00

BEGONIA MULTIFLORA MAXIMA

New strain developed by crossing the popular Camellia flowered with Multiflora. Growth is compact, the rigid stems are covered with many medium sized double blooms. Excellent pot and bedding plant.

COLORS—Red, Fire Red, Copper, Rose, Pink, Yellow, White, Switzerland Red-Dark leaves.

Top Size	Per	Per	Collection - 25 Each
I"-Up	100	1000	8 Colors Listed
	16.00	150.00	Per Collection 30.00



BEGONIA MULTIFLORA MAXIMA

AMARYLLIS

"SSS" Now Giant Flowered Hybrids

Finest Hybrid strain which can be had in separate varieties, true to color. Mammoth sized blooms measuring eight to eleven inches in diameter. Very free flowering and most varieties will produce two stems, bearing three to four flowers each. Shape of bloom is round and very symmetrical and flat. Connection between the flower and stem is very short avoiding hanging flower heads.

Varieties may be ordered separately, buyer's choice but not more than 10% of total quantity in the variety L'Innocence.

Where L'Innocence is ordered separately please add 15% to hundred rate.

VARIETIES

See (page 29)

for AMARYLLIS HYBRID

ASSORTMENT

Claret. Enormous deep wine red. Red Rover. Large bright red. Scarlet Admiral. Glossy deep scarlet. Fire King. Light Scarlet. Dazzler. Deep orange red.

Fire King. Light Scarlet.

Dazzler. Deep orange red.

Orange King. Clear orange.

Salmon Queen. Salmon orange.

Pink Perfection. Bright pink with light salmon reflex.

Striped Beauty. Pure white with rose-pink stripes.

Border Gem. Bright red with pure white edge.

L'Innocence. Pure white, no markings.

SPECIAL OFFER

12 top sized bulbs which will include all varieties and not more than 2 bulbs of variety L'Innocence.

SPECIAL PRICE: 22.00 per dozen

Top Size: Separate Named Varieties: 175.00 per hundred 25 bulbs or more at hundred rate.

Giant American Hybrids (Hippeastrum) MIXED	Per 100	Per 1000
21/2-3''	20.00	190.00
3-3 ¹ / ₂ "		310.00
3½-4" (Scarce)	47.50	450.00

	. 450
	<i>₹</i>
PART WAR	
	, ,
	,
	all only
	Ton

					T C	:
BABY C	SLADI	OLUS	Colvil	li)	Top S Per 100	Per 1000
Blushing Bride. Blush white, c Charm. Violet rose	ched on e-selecti pright fl white, fully fra	on of T owers of and the grant. T	ristis H perfect blooms hey are	ybrids. place- , when	5.00 5.00 5.00 5.00 5.00 5.00	45.00 45.00 45.00 45.00 45.00 45.00
cut					8.00	75.00
	FRE	ESIAS				
NEW HYBRIDS	.,	F/	F/ 3	0 / 11	3/ 7/	
Mammoth White Extra large pure white	1/2-	5/8'' 1000	100	1000	3/4- ^{7/5}	1000
Very early	2.75	22.50	3.50	30.00	5.00	45.00
Marie (Pat #609) Largest, earliest, most beautiful of all white	3.00	25.00	4.00	35.00	5.00	45.00
freesiasSTANDARD LISTING	3.00	25.00	4.00	33.00	3,00	
Flo. Large flowering Deep blue	2.75	22.50	3.50	30.00	5.00	45.00
Golden Giant Bright Golden-Yellow	2.75	22.50	3.50	30.00	5,00	45.00
Rainbow Mixture	2.50	20.00	3.25	27.50	5.00	45.00
"SSS	" GIA	NT HY	BRIDS	5		
Pure White Light Yellow Rose Bright Red Finest Blue Pink Lavender Orange Mixture	2.50 2.50 2.50 2.50 2.50 2.50 2.50 2.50	20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00 20.00	3.50 3.50 3.50 3.50 3.50 3.50 3.50 3.50	30.00 30.00 30.00 30.00 30.00 30.00 30.00 30.00	5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	45.00 45.00 45.00 45.00 45.00 45.00 45.00 45.00
SPRING FLOWERING	CRO	CUS		6.	Per	Per
				Size	100 2.50	1000
Enchantress. Light blue pale Mont Blanc. Pure white	r margi	Π		7-10 cm.	3.25	27.50
Purpurea Grandiflora. Rich	nurple	************	(7-10 cm.	3.00	25.00
Sir Walter Scott. White stri	ped pur	ple		9-10 cm.	3.25	27.50
Yellow Mammoth. Deep ye	ellow			9-10 cm	2.25	17.50
Mixed. All colors included				9-10 cm.	2.25	17.50

MISCELLANEOUS BU ALLIUM Alba Gigantea. Umbels of pure white flowers. to cld Neapolitanum. Fine cutting item	Superior	Per 100 4.50	Per 1000
SINGLE ANEMONES Monarch de Caen. Beautiful poppy-flowered Anemone. Saucer-shaped blooms in bright shades of pink, red, blue, etc. Blue Poppy. Large single flowers in various shades of blue His Excellency. Huge red, brilliant flower The Bride. Large pure white flower with white center SEMI DOUBLE St. Brigid. Semi-doube flower in bright shades of red, pink and blue	No I Jumbo No I Jumbo No I Jumbo No I Jumbo	4.00 6.00 4.00 6.00 4.00 6.00 4.00 6.00	35.00 55.00 35.00 55.00 35.00 55.00 35.00 55.00
CALLAS			
Aethiopica. Large pure White	1 ³ / ₄ -2'' 2-2 ¹ / ₂ '' 2 ¹ / ₂ '' Up	15.50 22.50 27.50 36.00 17.50 31.00 44.00	140.00 200.00 260.00 350.00 160.00 295.00 400.00
Godfrey (Greenhouse Grown). Finest disease free strain. Free flowering pure white	Top Size 1st Size 2nd Size	40.00 35.00 30.00	375.00 325.00 275.00

NOVELTY CALLAS

GALANTHUS NIVALIS (Snowdrops)

Large flowered pure white with green markings

NOVEL11 CALLAS		100	Pear
Arum Pictum (Back Calla.) Very large black flowers; f to maroon as the bloom becomes older. There is no disa able odor. A fine novelty	gree- o size	40.00	Spit The Triti
Rehmanni Superba (Pink Calla). A dwarf calla having a pink flower which fades to cerise as bloom matures. unusual	Very	30.00	
CHIONODOXA LUCILIAE (Glory of the Snow) Brilliant blue white center	Per 100 2.00	Per 1000 1 5.00	
FANCY-LEAVED CALADIUMS	Per 100	Per 1000	NE\ Mai
SEPARATE NAMED VARIETIES I-1½ inch I½-2½ inch 2½-3½ inch 3½ inch up	11.00 19.50 27.50 37.50	100.00 185.00 265.00 365.00	Mai
NAMED VARIETIES MIXED 1-1½ inch	10.00 19.00 27.00 37.00	90.00 180.00 260.00 360.00	STA Flo.
(Special descriptive list mailed on request)			Rai

1000 25.00

100

3.00





GLOXINIA EMPEROR FREDERICK

GLOXINIAS

Minimum order 100 Bulbs and not less than 10 of any one variety.

Crispa Meteor. Brilliant scarlet, frilled edge.

Blanche De Meru. Pinkish rose, white throat.

Emperor Frederick. Scarlet bordered white.

Emperor William. Violet bordered white.

Etoile De Feu. Light scarlet, compact growth.

Kegeljani White (New). Large pure white. Good forcer.

Kegeljani Red (New). Large deep red. Good forcer.

Mont Blanc. Clear glistening white.

Prince Albert. Darkest violet, beautifully frilled.

Princess Elizabeth. Light blue, white throat.

Queen Wilhelmina. Dark rose.

Roi Des Rouges. Brilliant crimson scarlet, huge flower beautifully frilled.

Tigrina. (Spotted and stained hybrids). Large flower with a short throat. Entire blossom veined and spotted, in a mixture of pink, blue purple, and red markings on white.

Violacea. Soft violet.

PRICES ON ALL ABOVE VARIETIES	loo	1000
11/2-2"	18.50	175.00
2-21/2"	24.00	230.00
21/2'1 Up,	30.00	285.00
IXIAS (African Corn Lilies) "SSS" Mixed. Splendid assortment of all colors	2.00	15.00
LEUCOCORYNE (Glory of the Sun	,	- 1
Ixioides Odorata	9.50	85.00

LILY OF THE VALLEY

S.S.S. EXHIBITION PIPS

Let us take care of your requirements for shipment throughout the year.

Case	of	250	25.00
Case	of	500	50.00
Case	of	1000	95.00

	D	Per
MUSCARI (Grape Hyacinths)	Per 100	1000
· · · · · ·		15.00
Armeniacum. Large clear blue	f	10,00
white corals		20.00
Heavenly Blue. Bright sky-blue		15.00
The state of the s		
ORNITHOGALUM		
Arabicum. Globe-shaped white flowers with jet blace		
center. Very fragrant, grows to height of 2 fee		40.00
Top Si	ze 6.50	60.00
OXALIS		
Bermuda Buttercup. Yellow	3.50	30.00
Grand Duchess. Lavender		30.00
Grand Duchess. Rose Pink	3.50	30.00
Grand Duchess. White		30.00
RANUNCULUS		
S.S.S. Supreme Strain. The largest and		
most magnificent strain of Ranuncu-		
lus. Flowers are very double and some semi-double, with light green No. 1	1	1
some semi-double, with light green No. 1		mbo 1000
Supreme Gold Shades 4.00 32.5		60.00
Supreme Orange Shades 4.00 32.5		60.00
Supreme Pink Shades 4.00 32.5		60.00
Supreme Red Shades 4.00 32.5 Supreme White Shades 4.00 32.5		60.00 60.00
(Whites predominate.)	7.00	00.00
Supreme Yellow Shades 4.00 32.5		60.00
Supreme Mixed	0 6.00	50.00
(Beautiful range of all colors.)		
SCHILA CANADANIHIATA (M I II.		
SCILLA CAMPANULATA (Wood Hy	acinth)	
Tall stems of large open campanulate bell-sha	ped flowers	
Tall stems of large open campanulate bell-sha Top Si	ped flowers ze 100	1000
Tall stems of large open campanulate bell-sha Top Si Alba Maxima. Large white, long spikes	ped flowers ze 100 2.75	1000 22.50
Tall stems of large open campanulate bell-sha Top Si Alba Maxima. Large white, long spikes	ped flowers ze 100 2.75 2.75	1000
Tall stems of large open campanulate bell-sha Top Si Alba Maxima. Large white, long spikes Blue Queen. Lavender blue Excelsior. Deep lavender striped blue, robust Rose Queen. Lavender pink, long spikes	ped flowers ze 100 2.75 2.75 2.75	1000 22.50 22.50
Tall stems of large open campanulate bell-sha Top Si Alba Maxima. Large white, long spikes Blue Queen. Lavender blue Excelsior. Deep lavender striped blue, robust	ped flowers ze 100 2.75 2.75 2.75 2.75	1000 22.50 22.50 22.50

SPRING FLOWERING BULBS FOR THE GARDEN

A satisfied customer is likely to buy more. Here are some hints for successful culture of spring flowering bulbs in the garden.

- I. A good succession of color can be had with the Snowdrops Galanthus nivalis) followed by Chionodoxa (Glory of the Snow) Crocus, Grape Hyacinths, (Muscari) and Scilla. Then come the hyacinths, daffodils and tulips
- 2. Garden bulbs will not tolerate wet soggy, poorly drained soils. Before planting, prepare the soil well by applying an inch of peat moss and some 5-10-5 (3 pounds per 100 square feet) and working it into the top 8 to 10 inches of soil.
- 3. Depth of planting is important. See bulb planting chart. (Page 61)
- 4. Allow foliage to remain on the plants to build up the food supply for the next year. Remove seed pods. After flowering, apply 5-10-5 at the rate of 2 pounds per 100 square feet. Usually clumps of bulbs become crowded after 3 years and should be divided and replanted. This is done after the plants die back to the ground.
- 5. Rembrandt tulips should be planted in an isolated area since the interesting "breaking" or variegation of color is due to a virus disease which might spread to other tulips.



SELECT GLADIOLUS BULBS



AMERICAN GROWN

For Less than 250 of a Variety. ADD 15% to THOUSAND RATE.

MINIMUM ORDER 100 BULBS OF A VARIETY

WHITE AND CREAM SHADES

Ist size $1\frac{1}{2}$ "/up	Price Pe	er 1000
2nd size $1\frac{1}{4}$ " — $1\frac{1}{2}$ "	1st Size	2nd Size
Florence Nightingale. Beautiful glistening white	35.00	30.00
Leading Lady. Large creamy white	35.00	30.00
Leif Erickson. Tall creamy white	35.00	30.00
Margaret Beaton. Pure white, scarlet eye	35.00	30.00
Morning Kiss. Pure white		32.00
Mother Fischer. Finest new white	40.00	35.00
Salmon's Glory. Creamy white, red blotch		30.00
Snow Princess. Creamy white		22.00
White Goddess. Heavily ruffled creamy white		32.00
YELLOW APRICOT AND ORANGE SHA	ADES	
A I II II official trade and the	40.00	35.00

Aureole. Heavily ruffled light yellow	40.00	35.00
Bouton D'or. Heavily ruffled deep yellow	36.00	32.00
Gold. Rich deep golden yellow	40.00	35.00
Hopman's Glory. Sunflower yellow	35.00	30.00
Orange Gold. Golden orange shade	35.00	30.00
Pactolus. Apricot cream, orange red blotch	35.00	30.00
Spotlight. Deep yellow with scarlet spot	36.00	32.00

RED AND MAROON SHADES		
Dieppe. Deep salmon red, darker blotch	36.00	32.00
Harry Hopkins. Deep wine red	35.00	30.00
Jo Wagenaar. Deep red	35.00	30.00
New York. Dark purple red	35.00	30.00
Poinsettia. Clear scarlet red	40.00	35.00
Sans Souci. Large scarlet	35.00	30.00
Valeria. Large orange-scarlet	35.00	30.00

PINK, SALMON AND ROSE SHADES		
Burma. Heavily ruffled deep rose	35.00	30.00
Cover Girl. Tall deep pink	35.00	30.00
Ethel Cave Cole, Light pink	32.00	26.00
Elmer's Rose. Deep rose, heavily ruffled	40.00	35.00
Evangeline. Nicely ruffled light pink	35.00	30.00
Friendship. Clear light pink early	35.00	30.00
Margaret Fulton, Clear rose salmon	27.00	22.00
Noweta Rose, Large lavender rose	36.00	32.00
Phantom Beauty. Large clear exhibition, light pink	35.00	30.00
Picardy, Large salmon	35.00	30.00
Rosa Van Lima. Light rose pink	32.00	26.00
Red Charm. Crimson red	35.00	30.00
Spic and Span. Ruffled bright pink	35.00	30.00

LAVENDER, BLUE AND PORPLE SHADI	=3	
Benjamin Britten. Deep lavender mauve	35.00	30.00
Bridal Orchid. Tall light lavender	40.00	35.00
Col. W. C. Atkinson. Tall deep lavender	35.00	30.00
Elizabeth the Queen. Large ruffled lavender	32.00	26.00
King David. Best ruffled purple.	35.00	30.00
Purple Supreme. Tall purple	35.00	30.00
Salmon's Sensation. Pansy blue	45.00	40.00
The Rajah. Heavly ruffled Royal Purple	40.00	35.00
Wedgewood. Waxy ruffled blue lavender	40.00	35.00

SMOKY AND ODD SHADES

uckeve	Bronze.	Large	rose-bronze	****	35.00	30.
uckeye	Dionze.	Large	1036-0101126			

GLADIOLUS FOR CUT FLOWERS (Outdoor)

- 1. Before planting in the field soak the corms in New Improved Ceresan or Ceresan M (2pounds per 100 gallons of water) for 15 minutes or Dowicide (6 lbs. per 100 gallons) for 30 minutes. If corms have not been treated with DDT. add it at the rate of I pound of 50% DDT wettable powder per 100 gallons.
- 2. For insect control throughout the growing season, spray weekly with Aramite and DDT or Malathion and DDT.
- 3. Apply a complete fertilizer before planting and a side dressing of nitrogen fertilizer one month later. Fertilizer practices vary depending upon the type of soil.
- 4. Corms are planted 4 to 6 inches deep and 3 to 5 inches apart in rows spaced wide enough apart for mechanical cultivation.
- 5. Weed control with chemicals, such as Karmex DW, DINOTRO or Chloro IPC, is used in commercial plantings.
- 6. Corms are dug after plants have died back to the ground, cured for 2-3 weeks at 80-85° after digging, and stored at 35-45° until planting the next year.

CLADIOLUS FOR THE GARDENER

- 1. This is an excellent item for resale, especially the polyethylene packaged units, Give the gardener information as to how best to handle gladiolus corms for good satisfaction.
- 2. Plant in a location with full sun and well drained soil. Apply 5-10-5 or 4-12-4 fertilizer at the rate of 3-4 pounds per 100 feet of row area and dig it into the soil or split it into 2 applications with 2 pounds worked into the soil before planting and 2 pounds as a side dressing 5 or 6 weeks later.
- 3. For succession of bloom plant corms at two week intervals until June 15.
- 4. Hand cultivation and weeding are preferred to chemical weeding unless the person is willing to observe all necessary precautions.
- 5. Allow the plants to mature and die back in the garden. Then dig out the plants, cut off the tops, and dry the corms in the sunshine for a day or two. Then store 2-3 weeks at $80-85^\circ$ for final curing, and store at $35-45^\circ$ through the winter.
- 6. Dusting the corms with DDT dust before storage control thrips. Spray weekly with DDT or Malathion during the growing season.

CUT FLOWER COLLECTION ALL FIRST SIZE BULBS.

Elizabeth the Queen Harry Hopkins Friendship Ethel Cave Cole Snow Princess Valeria Spic and Span Yellow Herald Florence Nightingale Rurma

> 1000 bulbs - 100 of each Special price \$34.00 2000 bulbs - 200 of each Special price 63.00

HOME MARKET COLLECTION ALL FIRST SIZE BULBS.

Sans Souci Dieppe Col. W. C. Atkinson Mother Fischer Cover Girl Gold Noweta Rose White Goddess

> 800 bulbs - 100 of each Special price \$30.00 1600 bulbs - 200 of each Special price

If sold out of any of above varieties, others will be shipped of equal value or better.

.00



SUMMER FLOWERING BULBS AND ROOTS



Acidanthera Murialiae. Known also as Gladiolus Murialiae. Pure white blooms with crimson maroon blotch, borne in a cluster. Tall growing, attaining a height of 4 feet. Sweet scented. Blooms mid August-September. Fine for cutting. Culture same as Gladiolus. Per 100 4.00

CALADIUM ESCULENTUM

(Elephant's Ear)		
Giant decorative leaves, rich bright green. Soft velvety t	exture. S	plendid
for mass planting in shaded locations. Do not plant outc	loors un	til after
	LOO D.	er 1000
May 1st. Per 5/7 inch circumference	100 Pe	
5/7 inch circumterence	8.00	70.00
7/9 inch circumference	11.00	100.00
9/11 inch circumference	18.50	175.00
CANNAS		
City of Portland. 5 ft. Rosy pink, green leaf	7.00	60.00
Copper Giant. 31/2 ft. Coppery-red-green leaf	7.00	60.00
Dorothy S. 4 ft. drought resistant large flowered salmon-		
red President sport	7.00	60.00
Hungaria. 4 ft. Glowing pink, green leaf	7.00	60.00
King Humbert. 4 ft. Orange scarlet, bronze leaf	7.00	60.00
King Midas. 4 ft. Yellow, green leaf	7.00	60.00
Richard Wallace. 4 ft. Canary yellow, green leaf	7.00	60.00
Shenandoah. 4 ft. Samon pink, bronze leaf	7.00	60.00
The President. 4 ft. Rich scarlet, green leaf	7.00	60.00
Wintzer's Colossal. 5 ft. Scarlet, green leaf	7.00	60.00
Yellow King Humbert. 4 ft. Yellow, softly spotted red,		
green leaf	7.00	60.00

GLORIOSA ROTHSCHILDIANA

A Practical and Beautiful Novelty for Corsage or

Cut Flowers

A profusion of brilliant red and yellow flowers resembling the Speciosum Lily, but a trifle smaller. Can be had in flower for Christmas as well as through the year. Requires three to four months to bloom. Grows taller than Speciosum and should have a bit higher temperature.

Per 100 **60.00**

ISMENE

Calathina (Peruvian Daffodil)

Pure white, waxy fragra	nt blossoms resembling	g Amaryllis.		
		Per	100	Per 1000
Top size			37.50	350.00
Ist size			35.00	325.00
	MONTBRETIAS			
NFW FAR	RLHAM LARGE FL	OWERIN	G	
11217 2711				D 1000
		Per	1 (10)	Per 1000

Comet. Orange and red	8.00	70.00
Lady Oxford. Coral-red shaded marcon	5.00	45.00
Lady Wilson. Large bright orange	5.00	45.00
Norwich Canary, Large canary yellow	5.00	45.00
Earlham Hybrid Mixture	4.50	40.00
TIGRIDIAS (Shell Flower)		
PAVONIA HYBRIDS Per	100 Per	1000
Alba. Pure white, yellow center, spotted carmine	5.50	50.00
Canariensis. Yellow, deeper center, scarlet spots	5.50	50.00
Red Giant. Bright red	5.50	50.00
Rose Giant. Bright rose	5.50	50.00
Pavonia Superfine Mixed	5.50	45.00

TUBEROSE S.S.S. SPECIAL IMPROVED STRAIN

This strain is especially selected for its pure white double flowers of waxlike texture, and by far superior to the ordinary strain offered generally.

Per 100 Per 1000 7.50 65.00 No. 1.4-6 in.

MEXICAN SINGLE TUBEROSE

Everblooming pure white. Per 100 Per 1000 7.50 65.00

> Write For Our Complete Dahlia Listing Featuring Many Outstanding Varieties

DAHLIAS	
(FD) Formal Decorative (C) Cactus (B) Ball (SC) Semi-Cactus (ID) Ideal Decorative	
Strong Divisions Minimum Order 12 of a Variety	Per 100
LARGE FLOWERING	
ARTHUR GODFREY. (FD) Enormous flower. Orient red with buff shading.	32.00
AVALON. (FD) Beautiful clear yellow. Commercial favorite, for cold weather.	14.00
BARBAROSSA. (FD) Outstanding cardinal red with crimson glow.	
BLUE JERSEY. (FD) Lavender sport of Jersey Beauty.	28.00 28.00
CLARA CLEMENS. (Ball) Bi-color. Med. sized red, white tips COMMANDO (FD) Excellent deep lavender. Productive. Healthy.	18.00
D DAY (FD) Solid colored true pink. Medium size. Abundant DHUIL DU ROI ALBERT (FD) Favorite bi-color. Violet with white	20.00
tips. Striking.	22.00
FIVE STAR GENERAL (FD) Large, light amaranth pink with tips of soft yellow.	32.00
FLORISTS BEAUTY. (FD) FINE BI - COLOR. Purple with white tips. Keeps very well.	28.00
FRANCIS LA ROCCA IMPRVD. Deeper yellow. Excellent keeper.	18.00
GALLANT FOX (FD) A leading commercial red. Can be successfully marketed in hot weather.	14.00
GOLDEN ECLIPSE. (FD) An old favorite hard to beat. Golden Yellow shading to warm salmon, Late.	18.00
JANE COWL (ID) Large shaggy flower of copper and gold. For the garden.	28.00
JERSEY'S BEAUTY (FD) Leading commercial pink.	28.00
LE TOREADOR. (FD) Deep glowing red flat flowers. Med. size. Strong stems.	14.00
MICHIGAN WHITE (SC) Extra fine commercial. Perfect white flowers on strong stems.	32.00
MRS. GEORGE LÉ BOUTILLIER. (FD) Giant rich velvet carmine. Long stems.	14.00
MRS. I. DE VER WARNER (FD) Old favorite orchid-lavender. A	
nust in the garden. NEW YORK MARKET. (FD) White shaded lavender. Profuse on	14.00
RED JERSEY. (FD) Excellent commercial red. Late	14.00
SCARLET LEADER. (C) Bright scarlet cactus. Holds color in brightest sunlight.	32.00
THE COMMODORE. (ID) Bright lemon yellow. Flowers above	28.00
foliage. Profuse	14.00
white KING. (FD) Leading pure white. Perfect form and sub-	14.00
stance. Good stem. JEAN KERR. (FD) Popular white. Excellent keeper of medium size	14.00
MINIATURE	
AYESHA Bright orange. Good keeper. BISHOP OF LLANDAFF. Bright scarlet. Bronze foliage.	22.00 28.00
CORALETTE. Clear coral. Excellent cut flower.	22.00
DAINTY BALL. Very delicate lavender. Free flowering. FAIRY. Clear pink formal. Tall, free flowering.	22.00 22.00
IKE. Rich red, very profuse. Fine cut flower.	17.00
LILY BELLE. Apple blossom pink, profuse, tall. LITTLE LEMON DROP. Perfectly shaped formal lemon yellow	22.00 28.00
I LITTLE REESE. Strawberry red. Small formal. Good cut flower.	20.00
LITTLE ROSEATA. Best soft pink cut flower SANDRA. Red and white formal bi-color.	20.00
WHITE FAWN. Finest decorative. White. Free flowering.	14.00
POMPON	
BRONZE BEAUTY. Bronze and old gold. Fine commercial	14.00
EDITH MUELLER. Golden orange at base, salmon red at petal tips	18.00
LITTLE BUDDY. Canary yellow. LITTLE EDITH. Light yellow tipped bright carmine.	20.00
LITTLE ELK. Rich shade of bronze.	22.00
LITTLE HERMAN. Red and white pompon. LITTLE SNOW WHITE. Finest white pompon.	14.00 28.00
MARY MUNNS. Finest florist lavender.	12.00
MORNING MIST. Rosy lavender. White Base. Good florist variety. RITA M. Bright orange red.	14.00
ROSA WILMOTH. Deep rose-pink.	22.00 22.00
ROTHOUT. Deep scarlet.	17.00
YELLOW GEM. Best creamy yellow. YOULETTE. Light bronzy yellow.	14.00



BULBS FOR RESALE

FALL — 1959 **SPRING** — 1960



Join the trend toward modern merchandising. Sell high quality SSS bulbs in easy-toset-up display cases and attractive boxes or bulk. A small part of your store devoted to the sale of bulbs can be a profitable venture. Color pictures and promotional material are supplied with each order. Dont make your customers go elsewhere. This is what YOUR public wants. Get on the band-wagon NOW.

FALL BULBS IN DISPLAY CASES PREPAID TO DESTINATION

COLLECTION A. 1,000 TULIPS 12/up IN 10 NAMED COLORS WITH PICTURES, AS SPECIFIED BELOW, WEIGHT APPROX. 100 LBS., PER CASE \$50.00

COLLECTION B. 1,000 TULIPS 11/12 IN 10 NAMED COLORS WITH PICTURES, AS SPECIFIED BELOW, WEIGHT APPROX. 80 LBS., PER CASE \$45.00

Specification (COLLECTIONS A. & B.):-

100 Longstemmed Tulips Red Pink 100 Longstemmed Tulips 100 Longstemmed Tulips White 100 Longstemmed Tulips Yellow 100 Longstemmed Tulips Lavender 100 Longstemmed Tulips Black 100 Parrot Tulips 100 Rembrandt tulips Fantasy American Flag

100 Peonyflowering Tulips Eros

Red Emperor 100 Botanical Tulips

COLLECTION C. 1,000 TULIPS, TOPSIZE ONLY, IN GOLD MEDAL VA-RIETIES WITH PICTURES AS SPECIFIED BELOW, WEIGHT APPROX. 100 LBS. PER CASE \$58.00

Specification (COLLECTION C.):-

F. D. Roosevelt, orange-scarlet base 100 Darwin Hybrids black Gen. Eisenhower, orange-red

100 Darwin Hybrids Red Emperor , fiery red 100 Botanical Tulips

Queen of Sheba, brownish red, edged 100 Lilyflowering Tulips orange

Maytime, reddish violet, base yellow 100 Lilyflowering Tulips 100 Parrot Tulips

Parrot Wonder, cherry red Queen of the North, white edged 100 Mayflowering Tulips

pink Mrs. John T. Scheepers, yellow 100 Mayflowering Tulips Duke of Wellington, white 100 Darwin Tulips

Pride of Zwanenburg, salmon pink 100 Darwin Tulips

COLLECTION D. COMBINATION DISPLAY CASE OF HYACINTHS, DAFFODILS, CROCUS AND MUSCARI WITH PICTURES AS SPECIFIED BELOW, WEIGHT APPROX. 100 LBS. PER CASE \$48.00 Specification (COLLECTION D):—

Red 17/18 cm. Pink 17/18 cm. 100 Hyacinths 50 Hyacinths 50 Hyacinths Blue 17/18 cm. White 17/18 cm. Yellow 17/18 cm. 25 Hyacinths 25 Hyacinths

Yellow Trumpets Dn. & Rnds. 50 Daffodils Red & White Dn. & Rnds. 50 Narcissi Mixed all colors 9/10 cm. 250 Crocus

250 Muscari Hyacinths Blue 9/10 Suggested selling price:

each \$.25 Hyacinths .12 Daffs. & Narc. each Crocus each each Muscari TOTAL SELLING VALUE - \$99.50

FALL BULB ASSORTMENT (September Shipment)
READY PACKED IN DISPLAY CASE
1100 BULBS AS LISTED SPECIAL PRICE 55.00 DELIVERED

TULIPS 13 CM UP

100 Red Emperor 100 Princess Elizabeth 100 Blue Parrot 100 Queen of the Night 100 Scarlet Leader 100 Golden Harvest 100 White Triumphator

100 Hyacinths Mixed 15/16 200 Crocus Mixed 9/10 100 N. King Alfred DN #2

SUGGESTED RETAIL PRICE

TULIPS — 1.00 Per Doz. — CROCUS — 50 cents Per Doz. HYACINTHS & NARCISSUS - 2.00 Per Doz.

PRE-PACKED FALL BULBS 1959 PREPAID TO DESTINATION

UNIT E - NET BAGS

SPECIAL One case containing 1200 Jumbo Longstemmed Tulips, Mixed colors, pre-packed in 200 net bags, containing each 6 Giant bulbs; each bag labeled with picture and growing instructions.

A mixture of varieties. Giant bulbs 14 cm/up. Weight approx 130 lbs.

Per case (200) Bags \$67.00

UNIT F - BOXES

FANCY BOXES with pictures of contents and growing instruction

Contents per box:-

12 LONGSTEMMED TULIPS separate color or mixed
12 PARROT TULIPS Mixed colors
12 BOTANICAL TULIPS Red Emperor 12 cm/up 12 cm/up 12 cm/up 15/16 cm. 6 HYACINTHS separate colors or mixed Dn. & Rds. 6 DAFFODILS yellow trumpet 20 CROCUS all colors mixed 9/10 cm. 9/10 cm. 20 MUSCARI Grape Hyacinths blue

COLORS LONGSTEMMED TULIPS: — red, pink, white, yellow and black.

COLORS HYACINTHS: — red, pink, white and blue.

SUGGESTED unit of 120 boxes:-

15 boxes Longstemmed Tulips Red 10 boxes Longstemmed Tulips Pink

5 boxes Longstemmed Tulips White 5 boxes Longstemmed Tulips Yellow

5 boxes Longstemmed Tulips Black 20 boxes Longstemmed Tulips Mixed

10 boxes Parrot Tulips Mixed

10 boxes Botanical Tulips Red Emperor

20 boxes Hyacinths separate colors or mixed

10 boxes Daffodils Yellow Trumpet

5 boxes Crocus Mixed

5 boxes Muscari Grape Hyacinths

120 boxes as listed total cost _____\$67.00





BULBS FOR RESALE

FALL — 1959 • SPRING — 1960



TULIPS from Japan.

Bulked packed. 100 or 250 per bag. Top size only. Tried and tested for several years. Excellent for garden sales. Large — evenly graded. Clean, bright bulbs with eye-appeal. "Tops" for Mother's Day cutting. Florists have forced them most successfully.

All varieties 12 cm. Up
3.75 per 100 —35.00 per 1000
5000 or more 32.00 per 1000
Extra large 13 cm. Up—add 2.00 per 1000 to above

DARWIN

All Bright. Red. Aristocrat. Pink Bartigon. Red Blue Aimable. Mauve Charles Needham. Scarlet Cherry Blossom. Cherry red City of Haarlem. Deep red Clara Butt. Salmon pink
Demeter. Purple
Dorrie Overall. Violet.
Duke of Wellington. White.
Eclipse. Blood red. Farncombe Sanders. Scarlet. Glacier. White. Golden Age. Deep yellow. Insurpassable. Lavander. Mamasa. Buttercup yellow. Margeaux. Wine red. Mr. Van Zyl. Rose pink. Mrs. Grullemans. White. Niphetos. Light yellow. Paul Ritcher. Orange scarlet. Philip Snowden. Rose. Pride of Haarlem. Rose-carmine. Pride of Zwanenburg. Brt. rose. Princess Elizabeth. Pink. Queen of Night. Black (maroon). Red Pitt. Scarlet. Rose Copeland. Rose pink. Scarlet Sensation. Scarlet. Scotch Lassie. Lavender. The Peach. Peach. Wm. Copeland. Lavender. Wm. Pitt. Bright scarlet. Zwanenburg. White.

COTTAGE

Albino. White.
Belle Jaune. Yellow.
Golden Harvest. Yellow.
G. W. Leak. Scarlet.
Marjorie Bowen. Buff & Salmon.
Princess Margaret Rose. Red and yellow.
Golden Measure. Yellow.
Rosabella. Pale rose.
Smiling Queen. Silver pink.
Themis. White.
White City. White.

TRIUMPH

Edith Eddy. Red. White edge. Elmus. Red, white edge. Nivea. White. Princess Beatrix. Scarlet, yellow edge. Red Giant. Red. Rose Beauty. Rose, white base.

TULIP COLLECTION (Bulk Packed)

(SEPTEMBER SHIPMENT) HOLLAND GROWN

Queen of the Night

Clara Butt Golden Age
City of Haarlem Insurpassable
Demeter Keigerskroon
Duke of Wellington Margeaux
Glacier Philip Snowde

Insurpassable Red Emperor
Keigerskroon The Bishop
Margeaux Wm. Pitt
Philip Snowden Yellow Giant

1500 BULBS — 100 EACH OF VARIETIES LISTED

ALL TOP SIZE — SEPARATELY LABELED — PROMOTION MATERIAL

PICTURES SUPPLIED FREE

SPECIAL PRICE 67.00 — SUGGESTED RETAIL — 1.25 PER DOZ.

NEW DARWIN HYBRID TULIP COLLECTION

(Bulk Packed) (September Shipmen)

Dover Apeldoorn Gen. Eisenhower F. D. Roosevelt
Oxford Gudosnhik Empire State Lefebers Favorite

ALL TOP SIZE — SEPARATELY LABELED — PICTURES FOR DISPLAY SUPPLIED FREE

COLLECTION 50 EACH 8 VARIETIES LISTED (400) BULBS

SPECIAL PRICE SUG. RETAIL \$27.50 2.00 Per Doz.

HARDY NARCISUS COLLECTION

Bulked packed. September delivery

Actea Solario
Mount Hood Mrs. R. O. Backhouse
Cheerfulness Texas
Monique Rembrandt
Thalia Semper Avante

ALL DOUBLE NOSED # I. SEPARATELY LABELED PICTURES FOR DISPLAY SUPPLIED FREE.

Collection 50 each 10 varieties (500 bulbs)

SPECIAL PRICE 48.00 Suggested retail 2.50 per Doz.

Hardy Lily Offer (Nov. to Mar. Shipment)

(Holland Grown — Packed in Display Case)

50 Regale 8/9 — 50 Tigrinum Splendens 8/9 — 50 Rubrum 8/9 50 Regale Album

50 Henryi 8/9

250 BULBS
EACH SEPARATELY
LABELED
AS ABOVE LISTED
SPECIAL PRICE
\$60.00
DELIVERED

SUGGESTED RETAIL PRICE 60 cents EACH

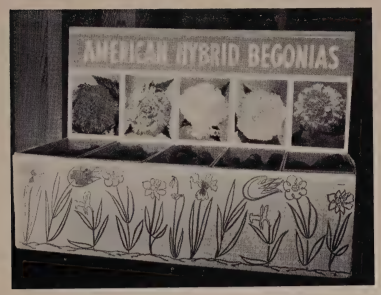




BULBS FOR RESALE

SPRING — 1960 FALL --- 1959





BEGONIA ASSORTMENT (Feb. - April Shipment) AMERICAN GROWN COUNTER DISPLAY CARTONS

EACH VARIETY ATTRACTIVELY ILLUSTRATED IN COLOR

COLLECTION No. 1 - NEW RUFFLED CAMELLIA (5 Colors Our Choice)

No. 2 — NEW ROSE FORM (5 Colors Our Choice)

No. 3 - FIVE NOVELTY TYPES (Our Choice) IN MIX-ED COLORS

No. 4 — HANGING BASKET (PENDULA) In 5 COLORS (OUR CHOICE)

ALL COLLECTIONS STANDARDLY PACKED AS BELOW: 11/2—2" (200 Tubers 40 Each of 5) (Suggested Retail Price 45¢ Each) 2—21/2" (150 Tubers 30 Each of 5) (Suggested Retail Price 60¢ Each) 21/2" Up (100 Tubers 20 Each of 5) (Suggested Retail Price 95¢ Each) PRICE SCHEDULE

COLLECTION No. 1 — No. 2 — \$37.50 DELIVERED PER CARTON COLLECTION No. 3 — No. 4 — \$40.00 DELIVERED PER CARTON

AMARYLLIS ASSORTMENT (Nov. - Dec. Shipment)

"SSS" GIANT DUTCH FLOWERED HYBRIDS READY PACKED IN DISPLAY CASE CONTAINING

BE Scarlet

15 Clear Orange

15 Deep Scarlet 15 Salmon Pink

15 Pure White

COLLECTION 60 LARGE BULBS (31/4—31/2") AS LISTED ONE LARGE 8 x 12" PICTURE OF EACH COLOR WILL BE INCLUDED FREE FOR DISPLAY

> SPECIAL PRICE - 85.00 DELIVERED SUGGESTED RETAIL PRICE - 3.00 EACH

FANCY LEAVED CALADIUM ASSORTMENT

(MARCH TO MAY SHIPMENT) READY PACKED IN DISPLAY CARTON ATTRACTIVE COLOR POSTER OF EACH VARIETY 6 COMPARTMENTS EACH CONTAINING A SEPARATE VARIETY 150 BULBS (11/2-21/2") 25 EACH 6 VARIETIES PER CARTON (BULK PACKED) 30.00 DELIVERED SUGGESTED RETAIL PRICE 45¢ EACH

DAHLIAS

Packaged in polyethelene — one tuber per bag. Color pictures supplied free for store display.

Packed 100 per carton. Decorative

20.00 per 100

Decorative (large flowered 25.00 per 100 novelties

Cactus

27.50 per 100

Miniature and Pompon 20.00 per 100

Write for complete descriptive list.

GLADIOLUS

MARCH TO JUNE DELIVERY

COLLECTION 1000 BULBS - 100 EACH 10 VARIETIES (OUR CHOICE)

JUMBO SIZE 2" up - SEPARATELY LABELED

COLOR CARDS, POSTER FOR STORE DISPLAY

FREE WITH EACH COLLECTION

SPECIAL PRICE — 38.00 DELIVERED SUGGESTED RETAIL PRICE — 1.25 Per Doz.

GLADIOLUS PACKAGED IN POLYETHYLENE BAGS

SELF SELLING - FULLY ILLUSTRATED IN COLOR COMPLETE CULTURAL INFORMATION ON EACH BAG JUMBO SIZE - PACKED 10 BULBS PER BAG

Elizabeth the Queen. Lavender Gold. Deep yellow Orange Gold. Orange Pactolus. Apricot, Red Blotch Poinsettia. Scarlet Sans Souci. Deep Red

Silhouette. Smoky Spotlight. Yellow, Red Spot Snow Princess. White Spic & Span. Ruffled Pink The Rajah. Ruffled Purple De Luxe Mixture

VARIETIES MAY BE ORDERED AS DESIRED

	PRICE PER CARTON	Suggested
Packed	Delivered	Retail Price
50 Bags Per Carton	22.00	1.25 Per Bag
00 Bags Per Carton	40.00	1.25 Per Bag
50 Bags Per Carton	57.00	1.25 Per Bag

CHOICE — GLADIOLUS RAINBOW MIXTURE

JUMBO SIZE - ALL PRICES PER THOUSAND (DELIVERED)

PACKED 2000 OR 1000 PER CASE

SUGGESTED RETAIL PRICE 25 Bulbs for 1.98 12 Bulbs for 1.15 BULK PACKING 31.00 100 Bulbs Per Bag 32.00 5.95 Per Bag (100) 50 Bulbs Per Bag 33.00 3.50 Per Bag (50) 25 Bulbs Per Bag 34.00 2.10 Per Bag (25)

POSTER FOR STORE DISPLAY SUPPLIED FREE

JAN DE GRAAFF WORLD FAMOUS GARDEN LILIES DISPLAY PACKED - OCTOBER TO MARCH DELIVERY

A beautiful large color-printed banner will be mailed to each buyer. For over-the-counter trade; for potting and for sale as they flower; for planting in your display garden — to sell from as they bloom, we offer our Lilies, packed in polyethylene bags, 25 bulbs per bag, with attractive color banner and showing individual pictures, in our well-known fibreboard carton, printed with our signature. Cultural directions supplied. Open the box, display the banner and you are ready for business.

5-6''
6-7"
5-6''

Each lot packed with a liberal supply of peat moss, 150 bulbs, 25 of each variety, offered for 45.00 DELIVERED

SUGGESTED RETAIL PRICE 75 cents EACH

CARNATIONS

Carnation production has undergone many changes in the last ten years with the introduction of direct benching, methods of pinching, indoor culture, greenhouse cooling, liquid fertilization, etc. Various growers produce profitable crops with various production schedules.

1. PROPAGATION —

It is simpler and cheaper to buy SSS cuttings than to produce your own. Order them for the time you wish to plant.

2. BENCHING TIME -

Direct benching can be done with success any month with the possible exception of August, and may be given a pinch or two before allowing the plants to grow on to flowering.

Some growers prefer to pot the cuttings in Jiffy pots or bands and give one pinch before transplanting to the final bench location. This makes it possible to continue cutting flowers from the original benches through May and early June.

In either case, the grower does not put his plants out of doors where the plants may become contaminated with disease and insects.

Plant the cuttings in the soil at just about the same depth as in the propagating bench. If the plants are in pots or bands, plant so the top $\frac{1}{2}$ inch of the pot or band is above the soil in the bench to help prevent trouble with Fusarium stem rot.

3. PINCHING -

Several systems and procedures can be followed. Pinching helps to increase the size of plant and also has an important place in the timing of the flowering crops.

1. Single Pinch — The pinch is made high. Allow the cutting to grow 4 to 6 weeks: side shoots may be evident. Then remove the top of the plant leaving as much as 5 or 6 pairs of leaves if possible. The side shoots are then allowed to flower. In general, with Sim varieties, rooted cuttings benched in June 5 to 15 would be ready for a pinch 4-6 weeks later, and would crop heavily in December with a few flowers in November and

crop heavily in December with a few flowers in November and some in January. The comeback from this crop would give heavy flowering again in late spring (late May and June). During the winter flower production would be low.

- 2. First flower as a pinch Let the cutting flower. Cut the flower with a short stem; this flower has many uses especially for the retail grower, Cutting the flower acts as a pinch.
- 3. Pinch and a half The purpose of this method is to eliminate the heavy cropping and to spread out the flower production. The planting would be similar to the single pinch except a couple weeks earlier. As the new shoots develop in July and early August, half of the shoots would be given a pinch to force new side shoots which would flower in January. February and March.
- 4. Double Pinch This system gives more spread out production throughout the winter and spring. Plant cuttings at a close benching space, or in Jiffy pots in March and April so a first pinch can be made in May and a second pinch in late June and July. Bench the plants in the final location in June. The different rates of growth of the various shoots will result in some flowers in the fall and heavier production in winter and spring months. If carnations are not desired in the fall months, then shoots can be pinched until the latter part of July forcing these shoots to branch and flower in the winter and spring.

4. SPACING -

Spacing depends on size of plants and number of breaks per plant, rather than a specific spacing for all sized plants. Figure on having 20 good shoots per square foot of bench area by July 15. If the plants average 4 shoots per plant, use a spacing of 4x7 inches which will give about 5 plants (or 20 shoots) per square foot.

If the plants are larger and have more shoots, the spacing can be increased. For single pinch plants, common spacings used are 4x4, 5x5, and 4x7 inches. For double pinched plants, 7x7, 7x8 and 8x8 are more common. For pinch and a half, 5x7, 6x6 and 4x9 are satisfactory.

5. SOIL ---

Good soil preparation is essential. Amend previously used soils by adding 1/4 by volume of a good fibrous grade of peat, and by applying superphosphate to the soil at the rate of 4 pounds per 100 square feet; mix both thoroughly into the soil. The pH should be between 5.0 and 7.0. Then steam the soil and hold it at a minimum of 180° in all parts of the bench for 30 minutes. As soon as the soil has cooled, the benches can be planted.

New sod soils also should have peat moss added. A soil test by your agricultural experiment station or commercial soil testing lab is recommended so you can find out what fertilizers should be added.

6. FERTILIZER PROGRAM -

Various programs will produce good carnations. Monthly soil tests serve as a guide to a fertilizer program. Applications of the 20-5-30 or 25-10-20 soluble fertilizer at the rate of 2 pounds per 100 gallons of water every 2 weeks in good growing weather and every 2!/2-3 weeks in darker weather will help maintain good nutrient levels. Give the soil a good watering with the fertilizer solution.

Some growers apply fertilizer in solution every time they water with a water robot. In this case, the water coming out of the hose will have about 1/2 pound per 100 gallons. Either a tank and pump, or a proportioner can be used.

Another approach is to apply only single element fertilizers as shown by soil test. Muriate of potash at the rate of $\frac{1}{2}$ pound per 100 square feet supplies potassium. Use nitrate of soda (1 lb. per 100 sq. ft.) for nitrogen if the soil pH is below 5.8. Sulphate of ammonia at the same rate supplies nitrogen fertilizer. Potassium nitrate ($\frac{1}{2}$ pound per 100 square feet) is a good source of both nutrients. Organic fertilizers are not recommended because of the slow breakdown in cold carnation soils.

Boron may be needed. In some areas a lack of boron has caused increased splitting, abnormal flowers, and abnormal shoot growth. Since only a very small amount of boron is required and too much can give trouble, you should consult your experiment station.

Since the amount of fertilizer required to maintain optimum growth and flowering will vary according to time of year and rate of growth, size of plant, amount of watering and leaching, etc. in each grower's establishment, he must use his own judgement as he watches the appearance of the plants and their growth.

CARNATIONS

(CONTINUED)

7. WATERING ---

Carnations grow and flower best if the soil has good drainage and is kept continually moist. Immediately after planting, moisten the soil well so the plants will have a good moisture supply while new roots are getting established. Keep water off the foliage to avoid possible disease.

Consider a semi-automatic watering device such as the SSS water robot, the plastic hose with holes or nozzles, pipe and fan spray nozzles, which are labor saving and reduce costs. Some growers apply fertilizer solutions through the watering system.

8. GREENHOUSE COOLING -

The fan and pad method of evaporative cooling has been the most effective; it is more effective in dry areas than in sections where humidity is high. Cooling not only is very helpful in getting newly planted benches off to a fast start, but also is very useful in maintaining high quality flowers in the warm spring and fall

9. TEMPERATURE -

Temperature in relation to light (weather conditions) affects quality. A night temperature of 50° with day temperatures of 55° on cloudy days and 60-65° on bright days is good for Sim and related varieties. In extremely cloudy weather, a night temperature of 48° improves strength of stem and flower size, which compensate for the somewhat slower development.

For some varieties, such as the Littlefield group, use a night temperature of 54-55°.

Occasional low temperature at night, or wide fluctuations from day to night, apparently increase splitting.

10. LIGHT -

One of the big advantages of some western carnation producing areas is light, especially during winter, when production is desired. Because light is important, be sure the glass is clean in the fall and winter; use a cleaner if necessary.

In summer, a very light shade for 7 to 10 days can be used to protect newly benched cuttings or plants if greenhouse cooling or misting is not available. During the rest of the year give full sun except possibly a very light shade to protect flowers in late May and June if cooling is not in operation.

11. DISBUDDING AND GRADING -

Removing side buds when small will throw the energy into the large terminal flower. With some varieties which are to be used for boutonnieres of corsages, all of the buds may be allowed to flower. The individual flowers are smaller than if there were only one per stem but increased production offsets the lower price per flower.

Likewise some of the new miniatures such as Elegance are not disbudded; instead, only the center bud is removed.

Growers vary as to whether they cut with a knife or snap out the flowers. Either is okay. When harvesting the flowers, use good judgement as to whether the flower is cut above or below a new break, especially in the fall, when this new shoot can develop into a good spring flower.

After picking, but stems in water in a refrigerator at 34-40°F for a few hours before packing for shipment. Low temperature conditioning (storage) at 31% is satisfactory for holding flowers for 10 to 14 days as a marketing aid for holidays.

12. INSECT AND DISEASE CONTROL -

Red spider mites, aphids and thrips are the principal trouble makers. You started out with a clean cutting so keep it clean with a preventive control schedule. A drench with 1 pint of 23% Systox plus I pound of terraclor per 1000 square feet, using enough water to get good distribution, should be made 3 weeks after benching. Then the Systox treatment is repeated every 3 months. OR, a spray or Aerosal treatment with Parathion, Halathion. Kelthane or Aramite should be made 3 weeks after benching and repeated at monthly intervals. The Terraclor drench for disease control would be made separately as outlined above.

When thrips are a problem in warm weather, make weekly or even semi-weekly applications of Parathion, Malathion, or Lindane, because thrips will be continually coming in from outside the greenhouse.

The diseases Fusarium and bacterial wilts, Rhizoctonia stem rot and leaf spot and branch rot can be controlled. Steam sterilize benches and tools plus clean cuttings grown indoors in sterilized soil are essential for control of these diseases. Strict sanitation is needed. The Terraclor drench helps to prevent trouble from Rhizoctonia stem rot. Weekly spraying with Zineb or Captan (1 pound per 100 gallons) controls alternaria which should not be a problem if inside culture is used.

Carnation rust should not be tolerated since control can be obtained by keeping water off of the foliage and by spraying weekly with Zineb.

Greasy blotch is another disease which is not a problem if a regular spray schedule with Zineb or Captan is followed.

Botrytis flower spot can be prevented by proper watering and ventilating to prevent high humidity in the greenhouse especially at night.

Fusarium stem rot - Use sterilized soil and drench the soil with Panodrench to stop spread of disease if it appears. Since the drench may slow down growth temporarily, spot treatments rather than general applications are followed.

Viruses - Streak, yellows and mosaic should not be serious if clean healthy cuttings are planted.



CARNATIONS - CERTIFIED ROOTED CUTTINGS

NEW VARIETIES

TALTY TARRETTES		
	Per 100	Per 1000
APOLLO #2. A selection of Apollo with larger flowers and longer stems.	11.00	100.00
*ELEGANCE. (Thomson). NEW MINIATURE CARNA- TION. Blush pink and white sport of Exquisite. By taking out terminal bud and letting remaining lateral buds open, graceful spray with 4-8 miniature flowers will develop; suitable for bouquets, and		
corsages	20.00	180.00
ELLEN MARIE. New light sterling silver pink	20.00	160.00
IWATA'S WHITE SIM. Scored 87.6 at 1959 Carnation Convention. Top awards elsewhere. Exceptional in size,—shape,— production,— keeping,— shipping,—and growth habits. January and later delivery (250 or more)		150.00
MIDAS # 2. A vigorous selection with longer and stronger stems, more uniform in size and form		
PETERSON'S NEW PINK SIM. Beautiful light pink sport of Mamie. Similar in color to Light Pink Littlefield Holds its color well in hot weather.	15.00	100.00
PETERSON'S RED SIM. New this season. Sport of S. Arthur Sim. Similar to William Sim in size and color but more prolific.	15.00	100.00
SHIBUYA'S LIGHT PINK. (Sport of Mamie.) A trifle darker than Peterson's Light Pink Sim. Holds it's		

color in bright weather. (250 or more)

STANDARD VARIETIES

WHITE

	Per 100	Per 1000
Hoosier Spice. Pure white fragrant	15.00	130.00
Imp. Olivette	12.00	100.00
Iwata's White Sim. (250 or more).		150.00
Northland. Fine white		110.00
White Apollo.	11.00	100.00
White Boston. Clear White. Sport Dk. Pink Boston.	15.00	125.00
White Sidney Littlefield. Pure white	15.00	100.00
White Sim Imp. Selection from White Sim. Larger		
flower. Stiffer stem		100.00
White Majestic (Divinity). Sport of Majestic. Freer		
growing		150.00
Select White Sim.	15.00	100.00
LIGHT PINK		
Akawee (J. S.Yoder & Son) (South Wind) Shell pink with smooth edged petals and Charm form, 3-31/2" in diameter. Vigorous. Breaks freely. Stiff stems.		
Medium height. Very free of splits 250-750 (Minimum 250) 1000/up		175.00
Dusty. Pastel pink, sport of (Red) Wm. Sim Min 250 at	15.00	125.00
Hercules Virginia. Giant sport of Virginia		130.00
*Hoosier Desire. Clear light pink		130.00
Light Pink Littlefield. Select.		100.00
Nancy Thomson. Glowing light pink.		125.00
,		

MEDIUM PINK

100.00

150.00

180.00

20.00

Peterson's New Pink Sim. Sport of Mamie Flesh pink 15.00

Shibuya's Light Pink. (Minimum 250)

Taffeta. Clear pink, sport of Mamie. Dec. & later

Citation. Rose pink, silver edges	15.00	125.00
.Hoosier Princess. Lavender pink, large flower	15.00	130.00
Lavender Rose. Seedling carrying 3 to 31/2 in. flowers	15.00	125.00



150.00

150.00

OUR GOLD MEDAL EXHIBIT AT THE N. Y. FLORISTS CLUB

CARNATIONS



CERTIFIED ROOTED CUTTINGS

Price per 100 cuttings * *

STANDARD VARIETIES

SALMON PINK Pe	r 100 P	er 1000	WORTH BOOK WARIETIES	Price per	100 cutti 300	ngs * * 1000
Apollo. #2 Salmon pink	11.00	100.00	YODER BROS. VARIETIES	to	to	lib
Athena. Lustrous salmon pink	11.00	100.00		250	950	
Flamingo Sim. Softer salmon pink than Shocking pink	15.00	100.00	WHITE			
Keefers Cheri Sim. Bright dark salmon pink Laddie Sim. Salmon pink sport of Sim	20.00 15.00	180.00	AURORA. Exceptionally large white	13.00	12.50 11.00	12.00 10.50
Minuet. Dark salmon, sport of Mamie. Dec. & later	20.00	180.00	COLO. WHITE SIM. Reselected White Sim ELECTRA. Large informal white	11.50 13.50	13.00	12.50
Salmonaise Virginia. Light salmon. Sport of Hercules	15.00	125.00	IMP. OLIVETTE. Reselection of Olivette	13.00	12.50	12.00
*Shibuya's Sim. (250 minimum)	LE 00	150.00	IMP. WHITE SIM. Large white	11.00	10.50	10.00
Shocking Pink Sim. Brilliant dark salmon. Sport of Sim	15.00	125.00	WHITE APOLLO. White sport of Apollo	11.00	10.50 12.00	10.00 11.50
DEEP PINK			WHITE LITTLEFIELD. Large white good form	12.50	12.00	11.50
Boston. Dark pink. 21/2-3" flower	15.00	125.00	LIGHT PINK	12.00	12.50	12.00
Imp. Sidney Littlefield.	15.00	100.00	APHRODITE. A true light pink	13.00 13.00	12.50 12.50	12.00
Portrait. Brilliant rose pink	15.00	180.00	PINK SIM. Flesh-pink Sim sport	11.50	11.00	10.50
Sidney Littlefield. A rich glowing dark pink	17.50	150.00	VIRGINIA HERCULES. Light pink	15.50	15.00	14.50
			SALMON PINK			
RED		100.00	APOLLO. Salmon pink	11.00	10.50	10.00
Cardinal Sim. Color similar to King Cardinal	15.00 15.00	100.00	#2 APOLLO. Improved Apollo, larger	11.50	11.00	10.50
Dark Red Sim. Sport of Wm. Sim, shade darker	15.00	125.00	ATHENA. Salmon pink deeper than Venus	11.00 13.00	10.50 12.50	10.00 12.00
Ember Sim. Sport of Wm. Sim. Large flower.	15.00	125.00	DEBBIE. Salmon pink, Sim sport DUSTY. Salmon rose with dusted overtones	13.00	12.50	12.00
Jumbo Cardinal. King Cardinal sport. Brilliant red	15.00	130.00	FLAMINGO SIM. Soft salmon pink	13.00	12.50	12.00
*Majestic. Outstanding red, large full flower	20.00	150.00	LADDIE SIM. An intensified Salmon Sim	12.50	12.00	11.50
Gayety Red Sim. New selection	15.00	100.00	PORTRAIT. Deep rose pink with salmon	13.00	12.50 12.50	12.00 12.00
Wm, Sim.	15.00	125.00	SALMON SIM. Light salmon. Sim sport SHOCKING PINK. Deep salmon. Sim sport	13.00 13.00	12.50	12.00
Red Sim.	15.00	125.00	VENUS. Salmon pink. Flawless color	14.50	14.00	13.50
Scania. European selection.	15.00	100.00	DARK PINK			
Tom Knipe. A little deeper than King Cardinal *William Sim. (Patten). Cardinal red	15.00 15.00	130.00	HERMES. A good dark pink	14.00	13.50	13.00
Tylliam Sim. (railell). Cardinal led.	13.00	120.00	IMP. SIDNEY LITTLEFIELD. Dark pink		12.50	12.00
MOVELTIES AND VARIES ATED CO		· c	MENTOR. Rich, rose-pink		15.00	14.50
NOVELTIES AND VARIEGATED C	OLOR	.5	CRIMSON RED			
Anniversary. Sport of Wm. Sim, slightly darker	15.00	100.00	CARDINAL SIM. Scarlet sport of Wm. Sim	11.00	10.50	10.00
Cooper's Var. Sim. Like Mamie, except more red	15.00	100.00	COLO, RED SIM. An inmproved Wm. Sim	12.50	12.00 11.50	11.50
and regular streaks	15.00 20.00	100.00	DARK RED SIM. Sport of William Sim HILL'S IMP. RED SIM. Sport of Wm. Sim	12.00	11.50	11.00
Elegance. New Miniature, blush pink and white Exquisite. Miniature. Purple and white	15.00	125.00	SIREN. A bright scarlet	13.50	13.00	12.50
Gayety Sim. White, Red markings	15.00	100.00	TITAN. An intense crimson red	14.00	13.50	13.00
Hoosier Princess. Lavender.	15.00	130.00	TOPPER. Crimson red	13.50	13.00	12.50
Lavender and Lace. (Patten). Clear Lavender seedling. 3" flower on good strong stem	20.00	150.00	YELLOW			
Mamie Sim. White sport of Sim. With red markings	15.00	100.00	BRAUN'S YELLOW SIM. Clear golden buff	12.50	12.00	11.50 11.50
Peking Pink Littlefield. Sport of White Littlefield. Deep			BRIGADOON. Clear lemon yellow	12.50	12.00	11.50
pink to scarlet center, petals white tipped	15.00	100.00	William Sim	13.00	12.50	12.00
Pride of Woburn. Bright fuschia, orchid edge Purple Littlefield. Littlefield sport royal purple	15.00 15.00	125.00	IMP MILLER'S YELLOW. Reselected	15.00	14.50	14.00
S. Arthur Sim. Sport of Cardinal Sim Pure white back-			#2 MIDAS. Vigorous selection from Midas	12.00	11.50	11.00
ground, fine red penciling	15.00	100.00	VARIEGATED			
*Sarah Jane Knipe. Rosy magenta with silver edges	15.00 15.00	130.00	AGATE ATHENA. Sal. pencilled Sal pink	13.00	12.50	12.00
Sarlet Sim. Red and white sport of Wm. Sim* *Symphony. Mauve, purple stripe.	15.00	130.00	ANNIVERSARY. Scarlet, flushed red	12.50	12.00	11.50
*Tetra-Sara Jane. Tetraploid-Magenta with silver edges		200.00	CASSANDRA. Yellow var. pink pencilling	14.50 13.00	14.00 12.50	12.00
Variegated Lavender Littlefield.	15.00	125.00	COOPER'S VARIEGATED. Lt. pink with red GARNET SIM. Scarlet white pencilling	13.00	12.50	12.00
			GAYETY. Flesh pink overlaid with bright red	12.50	12.00	11.50
CRIMSON			MAMIE. White background with red	12.50	12.00 12.00	11.50 11.50
C. W. Weld. Dark Red Maroon	15.00	125.00	NECTAR. Orange yel. scarlet striping	12.50	12.50	12.00
*Chippewa. Crimson seedling, flower 3-31/2"	15.00 15.00	125.00	PEPPERMINT SIM. Pure white, red pencilling S. ARTHUR SIM. Scarlet red on pure white	11.50	11.00	10.50
Congo. Crimson	15.00	125.00	SCARLET SIM. Scarlet and white	. 12.50	12.00	11.50
Topper. Crimson red	15.00	100.00	STRAWBERRY SIM. Var. red and pink	. 13.00	12.50	12.00
			A TABLE AND A CHANGE	TV DISCOL	INITS	
YELLOW			* * EARLY ORDER—QUANTI		01413	Over 6
Corine. Clear, soft light yellow, sport of Sim	20.00	00.001	Less 2 Number of Cuttings Months	2—6 Month	ıs	Over 6 Months
Harvest Moon. Orange yellow	15.00 15.00	100.00	Number of Cuttings Months Less 10,000 None	5.0%		10.0%
*Hoosier Gold. Clear yellow, light pink stripes	15.00	125.00	10 000—24.950 5.0%	10.0%	•	15.0%
Paige (J. S. Yoder & Son) (Golden Haired) Deep			25.000—49.950 10.0%	15.0%		25.0%
Yellow with some light pink flecking. Accepted readily			50,000—Up 15.0%	20.0%		25.0%
as a vellow. Deep flower with serrated petals. Vigorous			Note: Quantity refers to total of all orders	placed at	one time	. Can be
grower. Breaks freely. Stiff stems. Medium height. 3- 31/2" flower. Rarely slpits. (Minimum 250) 250—750	18.00	175.00	more than one shipping date.			
Yellow Sim.	15.00	100.00	Time refers to date the order is placed price	or to reques	stea snipp	ung date.
			250 more of a variety at the 1000 rate e			

ROSES FOR FORCING AND SPRING SALES



POT PLANTS FOR HOLIDAY SALES

- Use strong SSS 2 year old budded plants with heavy canes, properly graded.
- 2. When plants arrive, put in pots large enough for the root systems after puddling (soaking) roots. Do not cut off roots unless damaged, If not potted immediately, hold in 33-35° storage. Figure on starting plants about 3 months before sale. Usually January 1 is o.k. for Easter sales and February 1 for Mother's Day.
 - 3. Use a soil mixture of 3 parts soil and 1 part peat.
- 4. Prune out any broken or weak stems and prune tops (above Nodes) of hybrid tea, floribunda, and polyantha (baby rambler) varieties back to 6 to 8 inch height. Climbers should **not** be cut back at all.
- 5. Put plants in 50° greenhouse or storage shed for two weeks, then move to 58-60° greenhouse. Keep soil and tops of plants moist by syringing to encourage "breaking" of buds. Moist burlap holds humidity but must be removed as soon as growth starts.
- 6. When growth is 2 inches long, start feeding with complete fertilizer and follow a regular fertilization program.
- 7. Flowering time is controlled by temperature adjustment and pinching. Hybrid tea varieties pinched 6 or 7 weeks before sale should start to show color about a

week before sale. Polyanthas given a pinch 8-9 weeks before sale for Easter of 7-8 weeks before Mother's Day should show some color 10-14 days before selling time, and be ready for sale 10 days later. Raising or lowering temperature will speed up or slow down the rate of growth. Pinch back plants not sold for Easter to flower again 6-7 weeks later.

- 8. Insects Red spider mites can usually be controlled by regular monthly applications of Parathion, Malathion, or some other similar material. If you are not getting control, consult your Agricultural Extension Specialist. For aphids, use Lindane, or Malathion or Parathion.
- 9. **Diseases** Mildew should be prevented. Keep humidity down by proper heat and ventilation. Vaporize sulphur OR spray with Karathane (4 6 ounces per 100 gallons of water) with a detergent for complete wetting.
- 10. Varieties Polyantha and baby rambler varieties are listed on page 36. Hybrid teas that force well are Peace, Pink Peace, Nocturne, Sutter's Gold, Grand'mere Jenny, Love Song, Eclipse, and Mojave; Garnette is a good red floribunda. For climbers use Blaze, Bonfire and Paul's Scarlet.

The **Miniature or Tom Thumb** roses and Miniature Tree roses force well and are listed on page 36.



FORCING FOR MAY—JUNE SALES

In addition to a color poster, a color plate of each variety is given to you. Sell roses early, before flowering, this saves you money and gives customers added satisfaction.

- 1. Pot the dormant plants about 8 weeks before selling time. If the plants arrive before the potting date hold in 32-35° storage.
- 2. Use a good soil mixture and $7 \times 9\%''$ perennial pots (see page 57). Don't cut roots except trimming broken roots. Prune the tops back leaving 6 to 8 inches of growth above the crown where the plant was grafted. Plant to a depth so crown is even with the surface of the soil.
- 3. Moisten the soil and don't let soil dry out. Keep the tops of the plants moist to induce growth of the dormant buds. Grow at 58-60°. Plants can be moved out of doors when danger of frost is past. Start fertilization program after new shoots are 2 inches long.

- 4. Spray or fumigate plants regularly for disease and insect control.
- 5. A clean plant that has started to grow and flower is a plant that will surely give customer satisfaction. Tell the customer to remove the perennial pot before planting and to put the plant in the garden with the top of the soil ball one to two inches below the soil surface in the garden. Have them water the soil well around the newly set plant.

Before planting in the garden, several inches of peat moss and 5-10-5 fertilizer at the rate of 2 pounds per 100 square feet should be put on the garden soil and mixed thoroughly by spading to a depth of 12 inches. Hybrid teas and (loribundas should be spaced 24 to 30 inches apart.

ROSES

FOR FORCING AND SPRING SALES

Fine robust 2 year plants with heavy canes, properly graded and packed. Shipped F.O.B. Penna. or New Jersey. Minimum order 50 plants Minimum 10 of a variety. Packing extra at cost. If sold out of any varieties we will substitute unless requested * THESE VARIETIES RESPOND READILY TO EARLY FORCING not to do so.

GOLDEN WINGS (SHRUB) YELLOW 2.50

KORDES **PERFECTA** AARS CREAM AND PINK 3.50

NEW AARS FIRE KING Floribunda SCARLET 2.50

NEW **AARS** ROYAL VELVET DEEP RED 2.50

New Aars GARDEN PARTY Pastel Pink and White 3.50

NEW **AARS** Sarabande Floribunda Orange - Red 2.50

Lavender Girl Flora Bunda Lavender 5.00

NEW Grandiflora **GOLDEN** GIRL Yellow 3.00

PATENTED VARIETIES

Retail	LAVENDER	Retail	GRANDIFLORAS	
Each		2.50	BUCANEER. Brilliant unfading yellow	
2.75	TWILIGHT. Lavender silver reverse	2.00	CARROUSEL. Velvety dark red	
3.00	STERLING SILVER. Lavender PINK	3.00	GOLDEN GIRL. New yellow	
2.25	DR. DEBAT. Pink	2.75	MONTEZUMA. Bright orange scarlet	
2.25	EDEN ROSE. Rose pink	2.50	QUEEN ELIZABETH. Dawn pink	
3.50	GARDEN PARTY. New pastel pink and white	3.00	STARFIRE. Current Red THE TEXAN. Fiery red	
2.00	GOOD NEWS. Coppery pink	2.50	THE TEXAN. THERY TEX	
2.75	HELEN TRAUBEL. Light pink to apricot pink		CLIMBERS	
2.25	HENRY FORD. Pink	0.75	CL. CHRYSLER IMPERIAL. Vivid crimson	
1.85	K. T. MARSHALL. Warm glowing pink, fragant PERFECTA. (Kordes) Cream and pink	2.75	CL. CORAL DAWN. Coral pink	
3.50 3.00	PINK PEACE. Deep dusty pink	2.50	CL. CRIMSON GLORY. Red	
2.25	SHOW GIRL. Phlox pink	2.75	CL. GLADIATOR. Deep pink	
2.00	SUZON LOTTHE. Pearly pink and white	2.75	CL. GOLDEN SHOWERS. Yellow	
2.00	SYMPHONIE. Shades of pink.	2.50	CL. GOLDILOCKS. Yellow	
2.75	TIFFANY. Pink. Fragrant	2.50	CL. HIGH NOON. Yellow CL. MORNING DAWN. Soft pink	
2.00	TOM BRENNEMAN. Pink	2.50	CL. PEACE. Yellow and pink	
	RED	2.50	CL. RED EMPRESS. Iridescent red	
2.50	CHARLES MALLERIN. Velvet black red CHARLOTTE ARMSTRONG. Rose-red	2.50	CL. SPECTACULAR. Orange scarlet	
2.00 2.50	CHRYSLER IMPERIAL. Huge Crimson			
2.00	GRAND DUCHESS CHARLOTTE. Carmine		FLORIBUNDAS	
1.75	HEART'S DESIRE. Bright red	2.25	AMY VANDERBILT. Lavender lilac	
2.25	MIRANDY. Rich dark red	2.00	BABY BLAZE. Red	
2.50	NEW YORKER. Brilliant red NOCTURNE. Cardinal red	2.50	CIRCUS. Multi-colored	
2.25 2.25	PRESIDENT EISENHOWER. Red	2.00	COCORICO. Deep red FASHION. Peach pink	
2.50	ROYAL VELVET. New deep red RUBAIYAT. Rose red	2.00	FIRE KING. New scarlet	
1.75		2.50	FUSILIER. Bright red-orange	
1.75	SAN FERNANDO. Scarlet red	2.00	GLACIER. White	
3.50	THE ALAMO. Dark red	2.50	GOLD CUP. Golden yellow	
2.50	TORCH SONG. Iridescent red	2.50	GOLDEN FLEECE. Tawny yellow GOLDEN WINGS. (Shrub) yellow	
	WHITE	1.75	GOLDILOCKS. Yellow	
2.00	BLANCHE MALLERIN. Pure white SLEIGH BELLS. White with cream center	1.75	IRENE OF DENMARK. White	
2.00 3.00	WHITE KNIGHT. White	2.75	IVORY FASHION. New. Ivory white	
2.50	WHITE SWAN. White	2.00	JIMINY CRICKET. Orange	
	YELLOW—ORANGE	5.00 2.00	LAVENDER GIRL. New. Lavender MA PERKINS. Salmon pink	
2.75	AZTEC. Vivid scarlet-orange	2.00	MASQUERADE. Multi-colored	
2.25	DIAMOND JUBILEE. Buff orange	1.75	PINK GARNETTE. Glowing rose pink	
2.00	FRED EDMUND'S Coppery orange FRED HOWARD. Rich yellow edged light pink	1.75	RED FAVORITE. Deep red	
2.00 3.00	GOLDEN MASTERPIECE. Yellow	1.75	RED PINOCCHIO. Red	
2.00	GOLDEN SCEPTRE. Yellow	1.75 2.50	RED WONDER. Red SARABANDE. New orange-red	
2.50	LADY ELGIN. Orange-apricot	2.50	SPARTAN. Orange red	
2.25	LOWELL THOMAS. Deep golden-yellow	2.00	CLIMATEA Flashing red	
2.00	PENNSYLVANIA. Apricot-orange SUNLIGHT. Golden yellow	2.25	SUSAN BALL. New. Fragrant coral pink	
2.50 2.50	SUN VALLEY. Golden yellow	2.00	VOGUE. Begonia-rose	
2.25	*SUTTER'S GOLD. Yellow with orange red shading	2.50	*WHITE BOUQUET. White	
	TWO—TONE		DDICE OF DATENTED DOCES	
2.50	CARELESS LOVE. Deep pink, white speckled .		PRICE OF PATENTED ROSES	
2.50	CONFIDENCE. Peach toned pastel		Wholesale Each Petal 10 20-90 100 up	2
3.00	FANTAN. Rosy tan		Keid.i	
2.25	FORTY-NINER. Red inside petals, yellow outside		1.75 1.00 .87/ ₂ .80 1.85 1.05 .92/ ₂ .85	
2.00	*GRAND'MERE JENNY. Pink and gold HUNTSMAN Red and orange-yellow		2.00 1.10 1.00 .95	
2.00 2.50	*LOVE SONG. Salmon pink and gold		2.25 1.25 1.121/2 1.05	
2.75	*MOJAVE. Salmon, apricot and orange blend		2.50 1.40 1.25 1.20 2.75 1.50 1.37 ¹ / ₂ 1.30	
1.85	OPERA. Golden vellow and scarlet		2,73	
2.50	*PEACE. Bright yellow edged carmine and pink		3.00 1.65 1.50 1.40	

#11/2 Grade-20% less

1.75

2.50

1.85

2:75

3.50

5.00

1.55

2.20

2.50

3.00

*PEACE. Bright yellow edged carmine and pink
TAPESTRY. Yellow and red

The rate on patented varieties is determined by the number of each variety ordered, not total of all varieties.

ROSES FOR FORCING AND SPRING SALES

Fine robust 2 year plants with heavy canes, properly graded and packed. Shipped F.O.B. Penna. or New Jersey. Minimum order 50 plants Minimum 10 of a variety. Packing extra at cost. If sold out of any varieties we will substitute unless requested not to do so.

* THESE VARIETIES RESPOND READILY TO EARLY FORCING

STANDARD VARIETIES

HYBRID TEAS

WHITE

F. K. DRUSCHKI. Large ivory-white K. A. VICTORIA. Snow-white, large double

McGREDY'S IVORY. Large creamy-white

MME. JULES BOUCHE. White, tinged pink REX ANDERSON. White SNOW BIRD. White

PINK

BETTY UPRICHARD. Two tone pink CHARLOTTE ARMSTRONG. Rose -Red COUNTESS VANDAL. Salmon pink MME. COCHET-COCHET. Coppery pink. PICTURE. Pink PINK DAWN. Pink, touched with salmon-rose. PINK RADIANCE. Brilliant rose-pink, fragrant THE DOCTOR. Large deep pink

YELLOW-ORANGE

*ECLIPSE. Rich golden yellow GOLDEN DAWN. Lemon yellow GOLDEN RAPTURE. Yellow McGREDY'S YELLOW. Buttercup yellow, Mc GREDY'S SUNSET. Orange and Scarlet MRS. E. P. THOM. Large deep yellow *MRS. P. S. DU PONT. Golden yellow SISTER THERESE. Deep chrome-yellow

HYBRID TEAS

RED

CHRISTOPHER STONE, Bright red CRIMSON GLORY. Deep velvety-crimson ETOILE DE HOLLANDE. Clear deep red MARGARET McGREDY. Large orange-scarlet McGREDY'S SCARLET. Brilliant scarlet shaded rose pink. MRS. SAM McGREDY. Scarlet orange POINSETTIA. Red

RED RADIANCE. Bright rose-red RED TALISMAN. Cerise red TEXAS CENTENNIAL. Carmine-red WILL ROGERS. Velvety crimson

TWO-TONE

ANGEL'S MATEU. Orange-rose BETTY UPRICHARD. Two-tone pink CONDESA DE SASTAGO. Coppery-pink & golden yellow. DUQUESA DE PENARANDA. Orange and peach. EDITH NELLIE PERKINS. Two tone pink GIRONA. Turkey-red-and yellow. GOLDEN SASTAGO. Yellow and Buff. PRES. HOOVER. Yellow with pink and flame. SENORA. Two-Tone

FLORIBUNDAS

BETTY PRIOR. Pink DAGMAR SPATH. White edged pink FLORADORA. Scarlet-red FRENSHAM. Red GARNETTE. Red IMP. LAFAYETTE. Deep Glowing Pink MARGO KOSTER. Orange
PINOCCHIO. Salmon flushed with gold ROSENELFE. Pink SUMMER SNOW. White THE FAIRY. (Shrub Rose). Pink. WORLD'S FAIR. Red

CLIMBERS

CL. BLAZE IMP. Glowing scarlet CL. DR. J. H. NICHOLAS. Pink CL. ETOILE DE HOLLAND. Crimson CL. GOLDEN DAWN. Yellow CL. GOLD RUSH. Bright Yellow.
CL. K. A. VICTORIA, White
CL. MRS. DUPONT. Golden yellow. CL. MRS. E. P. THOM, Yellow. CL. NEW DAWN, Blush pink. CL. PAUL'S SCARLET. Bright scarlet CL. PINK DAWN. Pink CL. PINK RADIANCE. Pink CL. PRESIDENT HOOVER. Red and Gold CL. SUMMER SNOW. White CL. TALISMAN. Golden yellow, Copper-Red.

PRICES FOR STANDARD VARIETIES

1000 up Per 10. 30-240 250-990 #1 #1½ .70 each .65 each .60 each .58 each .60 .52 1/2 .48 each .46

TALISMAN. Goden-yellow and copper-red

MINIATURE ROSES

F.O.B. PENNSYLVANIA SHIPPING POINT

"A NATURAL" for Easter and Mother's Day — Either singly or in combinations. Requires 60 days at 60 degrees.

Miniature roses are permanently tiny, hardy outdoor plants, as hardy as regular H. T. Garden Roses. They should not be confused with Polyantha Roses. These miniatures grow only about 6 to 12 inches high, with blooms the size of a 5 or 10 cents piece when

Miniature Roses are shipped from September until May, from 3 inch pots with soil on their roots and each plant is wrapped with Sphagnum moss in foil. On dormant plants shipped after Dec. 1st tops are cut back about I inch to assure vigorous symmetrical growth from the base.

For over the counter sales pot them in 3 or 4 inch pots and bring into growth in a greenhouse or out of doors.

Baby Gold Star — Yellow *Red Imp. — Crimson Robin — Bright red
*Sweet Fairy — Deep Pink
Tinker Bell — Bright pink *Bo-Peep -- Red *Cinderella - Cream White Midget — Rose Red *Pixie — White Tom Thumb — Red *Best varieties for pot plant forcing 10-99 100-249 **250** up

.625 each .575 each .50 each The quantity of each variety determines the price.

Miniature Tree Roses, Assorted Each 2.00....50 up - 1.85 Each

POTTED ROSES

CL. WHITE DAWN. White.

NO SOIL NO POTTING NO STORAGE NO LOSS

STRONG PLANTS READY TO SELL

"HARDENED OFF AND BREAKING" SPRING DELIVERY

TRUCK ONLY FROM WEST GROVE, PA. WRITE FOR DESCRIPTIVE PRICE LIST

FORCING ROSES

WELL GROWN, CAREFULLY HARVESTED FORCING ROSES FOR EASTER AND LATER FLOWERING F.O.B. OHIO SHIPPING POINT

POLYANTHAS or BABY RAMBLERS

DICK KOSTER. Deep pink GLORIA MUNDI. Brilliant orange MARGO KOSTER. Pink, orange VERDUN. Carmine

MOTHER'S DAY. Bright red MOTHER'S DAY ORANGE SPORT. Vivid salmon PINK KOSTER, Clear pink TR. DE ORLEANS. Cherry red

Grade Per 10 Per 100 XXX 8.00 70.00 XX 5.50 48.00 30.00 #2 2.50 20.00

CLIMBING-SELECTED XXX GRADE

BLAZE. Red BONFIRE. Red PAUL'S SCARLET. Red Per 10......8.00 Per 100......**75.00** 30 or more of a variety at 100 rate

AZALEAS

Azaleas are increasing in popularity for florist sales throughout the year. Some varieties such as the Kurumes and New Roehrs Hardy Varieties are excellent for Mother's Day sales and can be planted in the garden by the customer. "Hardiness" is affected by many factors; most evergreen or semi-evergreen varieties are not hardy in the severe climates of many northern areas.

Flower Bud formation — Azaleas form flower buds in warm days of summer. Later the plants must be exposed to cool temperatures for at least 4 to 6 weeks so the plants force easily and uniformly when put in the warm greenhouse.

Production of plants — Growers can purchase transplants in flats, or 21/4 inch size small plants which can be grown on to produce larger plants. Frequently larger sizes are lined out. Or he can purchase large dormant plants all ready for forcing. Many growers find it best to purchase dormant plants ready for forcing, since many varieties have to be 2 to 3 years old to flower properly.

DORMANT AZALEAS FOR FORCING

- 1. When received soak the root balls thoroughly and store in a light and cool 45-50° greenhouse. Pot the plants using peat moss with good drainage. Keep the soil moist; dry soil causes leaf drop and injures flower buds.
- 2. For Christmas Kurume varieties need at least 4 weeks of storage at 40°. Indica varieties need 6 weeks at 40°, usually in a refrigerator. At 40° lights are not necessary. Use pot grown plants, for Christmas forcing; there is less chance of root disturbance and leaf drop. After storage it takes 4 to 6 weeks to bloom depending on variety in a 60° greenhouse.

A summary of treatment is:

Kurume types — give four weeks storage at 40° and four weeks in a 60° greenhouse.

Indica type — give six weeks storage at 40° and six weeks in a 60° greenhouse. A grower producing plants in a cool section of the country may find that his plants get enough cool weather in early fall so plants can be forced starting November 1 without artificial cooling.

3. For later forcing — Keep the plants in a 40° greenhouse with some light shade to prevent reddening of foliage and leaf drop.

January blooming — start EARLY varieties in a 55-60° greenhouse about December 15, two weeks later

February-March blooming — Allow 4-5 weeks at 60° or three weeks at 70°, using MIDSEASON VARIETIES; to hold for Easter, keep plants at 40°.

Easter blooming — Use LATE varieties and hold at 38 — 40° until about 2 or 3 weeks before an early Easter and 10-14 days before late Easter and then give warmer temperatures if needed.

Mother's Day blooming — Use LATE varieties such as Pericats and the new Roehrs Hardy Types and handle the same as for Easter. Refrigerated storage may be necessary to hold them back.

Growing on small plants — Transplants in flats are planted in beds of peat out of doors with some trimming to maintain good shape and to induce branching and a compact bushy top. The last pinching, except for occasional long shoots, is usually done by July 1 so there is time for more growth and bud initiation during the warm days of summer. Plants for Christmas sales are grown in pots plunged in peat beds.

Fertilize once every 4 weeks using a fertilizer such as the Azalea Acid Special (page 60) at the rate of 21/2 pounds per 100 gallons of water - OR use alternate applications of ammonium sulphate at the same rate alternated with 20-20-20 (2 pounds per 100 gallons). If iron chlorosis (yellow leaves with green veins) develops, water the plants with a solution of a 12% iron chelate using 4 ounces in 100 gallons of water.

Continue fertilization until mid-September. During summer months, applications may be stepped up to once every 3 weeks.

Plants can be grown all summer in pots or in plant beds, either in the greenhouse or out of doors. In cool areas, growing in the greenhouse is necessary to get warm temperatures for good bud set. Plants out of doors can be grown in full sunshine if you make sure that watering and fertilizing are not neglected. If grown under some shade (lath house or plastic netting), remove shade in early August,

Plants grown in beds should be potted in August, and grown as cool as possible in the latter part of September and October either in greenhouses or coldframes. Protect from frost, Further handling would be similar to that outlined for DORMANT AZALEAS

Immediately after planting out of doors, spray monthly with Malathion or Parathion alternated with Chlorobenzilate for insect control. For leaf spot control, add Ferbam to the insect spray. DDT or Malathion or Lindane are good for lace bugs.

DORMANT AZALEAS FOR FORCING

INDICA-Grafted,	large	flowered	Belgian	varieties,	selected	well shaped	
3 vr. field grown	plants.	F.O.B. N	lorthern	New Jerse	ev.		

9	yis neta grown plants: 1:0.b. Hormon 140	W 00130	/ •	
E E			n-April. FebMarch	
М	Albert & Elizabeth. Double white with pink border	7/8''	Diameter o	f Crown 10/12"
E	*Beatrice. Early double salmon red, darker than Paul Schame. Can be			
	forced for Xmas	*****	9/10''	10/12"
L	Blushing Bride. Double pale pink	******	9/10"	10/12"
E	*Early Wonder. Double deep rose	******	9/10"	10/12"
Е	*Eric Schame. Early salmon rose	*******	9/10'	10/12"
L	Ernest Thiers. Semi-double bold			
	crimson	******	9/10"	10/12"
L	Mad. John Haerens. Large double,			
	deep rose		9/10"	10/12"
E	*Mad. Petrick. Christmas flowering			
	double rose	7/8''	9/10''	10/12"
М	Mad. Vander Cruyssen. Semi-double,		- 4 11	(1)
	carmine rose	*******	9/10"	10/12"
М	Mad. Van Gill. Orange, double		9/10''	10/12"
E	*Memoria Sanders. Early dark red	7/8''	9/10''	10/12"
М	Simon Mardner, Double rose		9/10''	10/12"
М	Triomphe. Double red with purple			
	sheen	7/8''	9/10''	10/12"
М	Vervaeneana. Double, large rosy			4
	salmon	7/8''	9/10"	10/12"
М	Vervaeneana Alba. Large double, pure White	7/8''	9/10''	10/12"
L	Violacea. Deep purplish violet, double	*******	9/10"	10/12"
	Assorted Varieties	7/8"	9/10"	10/12"
	7/8" 1.50 EACH 9/10" 1.90 EAC	Н	10/12" 2.3	5 EACH

KURUME, PERICAT and small flowered INDICAS, heavy 2-3 year own root plants.

- Coral Bells. Dainty-coral pink, Semi-double
- Hexe. Deep crimson, semi-double, Dwarf Indica.
- Hexe De Saffelare. Crimson large flowers.
- Hinodegiri. Carmine red. hardy
- Rose Pericat. Rose pink.
- Salmon Beauty. Salmon pink, hose in hose type.
- Snow. Pure white, hose in hose type.
- Sweetheart Supreme. Fine pink, resembles a Sweetheart Rose when opening. Pericat.

5/6" .65 EACH

7/8" .90 EACH

8/10" 1.35 EACH

INDICA OWN ROOT, large flowered Belgian type.

Ernest Thiers. 5/6" .75 EACH

Triomphe.

6/8" 1.00 EACH

RUTHERFORDIANAS, own Root Bush.

*Alaska. Semi-double pure white

M Constance. Early to mid-season. Large single cerise pink

7/8" .95 EACH

Prices quoted are on orders for 100 plants or more. Free truck delivery in metropolitan area. Longer distances at cost. Packing extra if by express. Discount on orders 1000 or more 10%.

Fall shipment to October only at above prices. Later deliveries out of storage, Nov. to Dec. subject to 10% additional; during Jan. 15%. Feb. 20% more, over fall prices on orders received prior to Sept.

HANDLING AFTER RECEIPT OF PLANTS: Thoroughly water rootballs and store in a light and cool, 45-50° greenhouse. Pot or plant in moist peat and never allow to dry out. For early blooming select plants with well developed buds. Forcing of CHRISTMAS varieties can begin in November at 60°, gradually increasing night temperatures to 70°, with frequent syringing to help buds to break without blasting. EARLY varieties for January blooming start middle of December at 55-60° for 2 weeks, then increasing to 70°; MIDSEASON varieties for Feb.-March blooming allow 3 weeks at 70°; if wanted for Easter these may have to be held near 40°. Varieties marked LATE, to bring in for Easter, keep at 40° or slightly below, to keep the buds from moving, until about 3 weeks before Easter, then either apply heat, or hold back, as needed - if necessary applying shading.

CORAL BELLE SUPREME. New Patented. Sport of Coral Bells. Flowers twice as large as its parent. 3-4 hose in hose, semi-double and deeper pink. Early mid-season, profuse bloomer. Heavier branches than parent. Propagates easy. Subject to signed agreements.

> Rooted cuttings 17.50 per 100 150.00 per 1000 21/2" **27.50** per 100 250.00 per 1000

KURUMES, KAEMPFERIS, GABLES (Hardy Types)

F.O.B. Southern New Jersey

Coral Bells - hose in hose, light pink Hinodegeri-single, cerise red Hino Crimson—single, crimson Snow-hose in hose, white Caroline Gable—hose in hose, cerise red

ML K-7—hose in hose, light salmon

K-18—hose in hose, bright pink ML ML Orange Cup-hose in hose, orange

ML Salmon Special—hose in hose, ruffled salmon

ML Maxwelli Alba - single white

3/5" 4/6" 5/7" 6/8" 8/10" 10/12"12/14" 14/16" 16/18" .90 Sept. Oct.48 .60 .80 1.25 1.60 2.10 2.65 3.45 .95 1.70 Nov. Feb.50 .63 .85 1.35 2.20 2.80 3.60 March51 .66 .90 1.00 1.45 1.80 2.35 2.95 3.80

PERICATS and SEMI-HARDIES (Larger Flowers)

Alice Mueller-Semi-double, bright pink EM

Dawn-hose in hose, light pink

Eastertide—hose in hose, ruffled salmon Gardenia—semi-double, white

Hexe. - Hose in hose cerise red

M. R. Mulford—hose in hose, cerise red Pericat Salmon—hose in hose, Salmon, compact

EM

Pericat White-hose in hose, white

Pink Supreme-hose in hose, medium pink

*Red Wing-(Pat.) hose in hose, ruffled cerise red.

.78 1.05 1.20

Splendor-hose in hose, medium pink

March60

Sweetheart Supreme-semi-double, blush pink

3/5" 4/6" 5/7" 6/8" 8/10" 10/12"12/14" 14/16" 16/18" .85 .95 .95 1.10 Sept. Oct.50 .63 1.35 1.70 2.20 2.80 3.60 Nov. Feb.55 .70 1.60 1.95 2.55 3.20 4.10

1.75 2.10

2.80

3.50

4.45

*.15 per plant additional.

INDICAS, Large Flowers (Not Hardy)

ALBERT AND ELIZABETH. Double, salmon and white.

CANDYSTICK. Double, red and white variegated.

JEAN HAERENS. Double, bright pink. PAUL SCHAME. Double, salmon. М

TRIOMPHE. Double, cerise red. FM

ML

VANDER CRUYSSEN. Double, dark pink.

VERVAENEANA. Double, pink and white.

VERVAENEANA ALBA. Double, white.

3/5" 4/6" 5/7" 6/8" 8/10" 10/12"12/14" 14/16" 16/18" Sept. Oct.53 .85 1.05 1.35 Nov. Feb.58 .93 1.15 1.45 1.85 2.40 3.00 3.70 4.55 Nov. Feb.58 2.05 2.65 3.30 March63 1.00 1.25 1.55 2.20 2.90 4.45 5,50

FOR POTTED DORMANT PLANTS (TO ABOVE PRICES) ADD

4/6" 5/7 & 6/8" 8/10" 10/12 & 12/14" 14/16" .20 .30 .40 .60 .80

SORRY NO MORE THAN ONE THIRD OF ORDER MAY BE INDICAS

Early—Forces for Xmas if plants are precooled.

Early Mid-season—good Jan. forcer.

Mid-Season-Forces from mid-Feb. on.

ML Late Mid-season—Forces from mid March on.

Fall—prices to November 15th.

Winter—prices December—February.

March—prices for March.

Potted plants delivered in dormant condition.

Min. 10 plants of a variety and size. Truck delivery at nominal cost where possible, otherwise express, plus packing at cost. 250 and over write for

SMALL AZALEAS FOR GROWING ON

SPRING DELIVERY

F.O.B. NEW JERSEY

Evergreen	varietie	es, su	itable	for	pot p	iants
21/4" size,		Hats,	nice	bushy	plants,	May
-June ship	ment.					

-June shipment.		
KURUMES	Per 100	Per 1000
Coral Bells. Dainty coral pink, semi-double	15.00	140.00
Hexe. Deep crimson, semi-	13.00	140.00
double, dwarf	15.00	140.00
Hino Crimson. Crimson red		140.00
Hinodegiri. Carmine red,		140.00
Salmon Beauty. Salmon	15.00	170.00
pink, hose-in-hose type		140.00
Snow. Pure white, hose-in-	15.00	140.00
Hexe de Saffelare. Larger	•	150.00
crimson flowers		
INDICAS—Large flowere	ed Belg	ian

type.

Albert & Elizabeth. Double white with pink border. 17.50

Jean Haerens. Large, double

Vervaeneana Alba. Large

double pure white. 17.50

PERICATS

Rose Pericat. Light pink, hose-in-hose, for early flg.	16.00	150.00
Sweetheart Supreme. Pink for later blooming	16.00	150.00
RUTHERFORDIANAS		
Alaska. Semi-double pure white. Early.	17.50	165.00
Constance. Cerise pink, ruffled, single. Midseason.		165.00
President Roosevelt. Bright salmon. Hose in hose	17.50	165.00

NEW ROEHRS HARDY VARIETIES

Suitable for Mother's Day flowering

Bauman's Mother's Day. Large hose-in-hose, rose	20.00	190.00
Gov. Meyner. Fiery red, single	20.00	190.00
Orchid. Rose lavender, single.	20.00	190.00
Peggy Ann. Light pink center, dark pink on edges Late hose-in-hose	20.00	190.00

F.O.B. LONG ISLAND

165.00

165.00

165.00

165.00

KURUMES-For Jan.-Feb. delivery TRANSPLANTS IN FLATS, 70 PER FLAT CORAL BELLS 12.00 12,00 HINODEGIRI. 12.00 HINO-CRIMSON. 12.00 SALMON BEAUTY. 12.00

105.00 105.00 105.00 105.00 SNOW 105.00 PINK PEARL, 12.00 12.00 105.00 BRIDESMAID SALMON BELLS 12.00 105.00 125.00 SWEETHEART SUPREME 14.00 125.00 HEXE 14.00 14.00 125.00 PINK GIANT (Pat.) SALMON QUEEN (Pat.) PRIDE OF DETROIT. Large 14.00 125,00 145.00 16.00 red, hose-in-hose

KURUMES-For May-June delivery TRANSPLANTS IN FLATS, 35 PER FLAT

CORAL BELLS	22.00	200.00
HINODEGIRI		200.00
HINO-CRIMSON	22.00	200.00
SALMON BEAUTY	22.00	200.00
SNOW	22.00	200.00
PINK PEARL	22.00	200.00
BRIDESMAID	22.00	200.00
SALMON BELLS	22.00	200.00
SWEETHEART SUPREME	25.00	220.00
HEXE	25.00	220.00
PINK GIANT (Pat.)	25.00	220.00
SALMON QUEEN (Pat.)	25.00	220.00
PRIDE OF DETROIT	27.00	240.00

AZALEAS F.O.B. FLORIDA

Minimum order 25 plants of any one size and variety.	3/5"	4/6"	6/8"
CORAL BELLS. Light Pink	35.00	45.00	
HEXE. Deep Crimson	35.00	45.00	
PINOCCHIO. Pink	35.00	45.00	68.00
PINK PERICAT SUPREME. Medium Pink	35.00	45.00	68.00
SWEETHEART SUPREME. Fine Pink	35.00	45.00	68.00
ALICE MUELLER. Bright Pink	42.00	63.00	85.00
CONSTANCE. Cerise Pink	42.00	63.00	85.00
PRES. ROOSEVELT. Bright Salmon	42.00	63.00	85.00
ALBERT & ELIZABETH. Salmon & White	42.00	63.00	
TRIOMPHE. Red with Purple Sheen	42.00	63.00	85.00



CORAL BELLS

HEXE

TRIOMPHE

FOR EASTER AND MOTHER'S DAY

Daphne Cneorum (Rose Daphne)

Pot plants in good soil mix and hold in cold greenhouse or cold frame. Force in 50-55° greenhouse figuring about 8 weeks for Easter flowering and only about 5 weeks for Mother's Day. Keep temperatures as near 50 as possible since higher temperatures give a very light pink color. Dalphne is a garden plant which is satisfactory except in very cold cli-

DAPHNE CHEORUM

F.O.B. MASS.	10-25 Each	30-100 Each	125 up Each
5-7''	.90	.85	.80
7-9"	1.20	1.15	1.10
9-12"	1.45	1.40	1.35

Packing at cost - 5-7", & 7-9" 7c, 9-12"-10c per plant. Shipped in paper pots

DIELYTRA (DICENTRA) **Bleeding Heart**

Clumps potted in a good soil mixture are stored cool and then grown in 50° greenhouse. Figure on starting forcing 7 to 8 weeks before flowering. Plants vary in rapidity of growth and time of flowering. The customer may plant bleeding heart in the garden after flowering.

DIELYTRA (Dicentra, Bleeding Heart)

			Per 100	Per 1000
Spectabilis 3-5	eyes	**************	42.50	400.00
5-8	eyes		55.00	510.00
8	eyes		65.00	

SPIRAEA (Astilbe)

Strong forcing clumps potted in 5 to 7 inch pots depending on size of plant are held in 33 to 40 degrees until forcing time. Will flower in 12-13 weeks when forced at 60°F. In bright spring, a light shade will help prevent bleaching of flower color.

SPIREA (Astilbe)

Fanal, Red. Bonn. Red Rhineland. Crimson Gladstone. White Peach Blossom. Peach Gloria Superba. Deep Pink

POINSETTIA STOCK PLANTS

- 1. Pot plants on arrival if possible. Do not store in refrigerator or cold shed. A 60-70° room is satisfactory. Use a soil mix of 1 part peat, I sand, and I soil with pH of 4.5 to 5.5. Mix in superphosphate at the rate of 3 pounds per cubic yard of soil. Steam the soil
- 2. Use large containers butter tubs, lard cans, half bushel baskets — or plant in benches. Put an inch of gravel in the bottom to insure good drainage.
- 3. Keep soil moist. Keep the tops of the dormant plants moist induce "rapid" breaking of buds. A mist system does it automatically. Or put cloth or burlap over the plants until the buds
- 4. Warm temperatures of 65-70° at night and 75-85° in the daytime make stock plants grow.
- 5. After 8-12 inches of growth, give the first soft pinch, and after 2 to 3 leaves form on the new breaks, give a second soft pinch. This cuts down the number of early cuttings, and increases the number of later ones.
- 6. To get maximum production of cuttings, allow each shoot to grow long enough so that after a cutting is taken, only two leaves remain on that shoot on the stock plant.
- 7. Keep stock plants well spaced because crowded plants give thin weak cuttings.
- 8. After growth starts, give a watering with a fertilizer solution using 25-10-10 at the rate of 3 pounds per 100 gallons of water

every two weeks until mid-June. After June 15, give weekly applications.

9. Propagation — Use 4 to 5 inch cuttings; cut between nodes or below the node. Stick in sharp sand, perlite, vermiculite or mixtures of these materials with an equal quantity of peat. Stick the cuttings 11/2 to 2 inches deep and 21/2 to 3 inches apart in rows with 4 to 6 inches between rows. Use light shade or better yet, use automatic mist and full sunlight. Cut down on the mist a couple days before potting. Bottom heat will speed up rooting, especially in late August and September.

Cuttings under mist can be rooted directly in peat pots if a loose soil mixture is used. Try it on a small scale until you learn how to handle the method.

Cuttings made in early July will make tall large pinched plants. Cuttings in the last half of July and the first half of August will give pinched plants for making up 7 to 9 inch pans.

Cuttings stuck the last half of August and in September make good unpinched plants. September cuttings are usually potted directly from the propagating bench into the finishing pot.

Pot cuttings as soon as roots are $\frac{3}{4}$ to 1 inch long. For early plants to be made up into pans, use $2\frac{1}{4}$ inch Jiffy pots.

10. It costs quite a bit to grow stock plants, propagate cuttings, and grow the small plants. It often is more economical to buy plants in $2^{1}/_{4}$ inch pots from SSS & Co. ready for final shifting to pans.

POINSETTIA

When 21/4 inch plants arrive, pan them in a well prepared soil of a 1-1-1 soil -sand-peat mix with a pH of 4.5 to 5.5. Mix in superphosphate (3 pounds per cubic yard of soil) and steam sterilize. Keep soil moist after planting to avoid leaf drop.

Plants panned in August and early September are given a soft pinch (just roll out the tip) one week after potting. The pinch induces branching and keeps down plant height. Plants received after September 10 should be grown single stem.

In a 6 inch pan, use 4 plants if not pinched, and 3 plants with a pinch. In 7 inch pans, figure 5 not pinched and 4 pinched. A 5 inch pan usually has 3 unpinched plants.

When panning, put a small empty pot in the center of the

soil so you can later put in a table fern plant (page40). Careful! Don't crease or scratch plant or not follows.

Grow plants with a 62° minimum night temperature and 75-80° day temperature.

Cooling plants in December is dangerous because temperatures below 60° can cause leaf drop and disease troubles. If in past years your plants have been early so that pollen was being shed when sold to the consumer, consider lighting a block of plants.

Give the plants 2 hours of light (minimum intensity of 5 foot candles from 11:00 p.m. to 1:00 a.m.) starting September 20 and ending October 10. This will delay flower bud initiation and will give peak quality at time of sale to the consumer. See that street lights are shaded or blooming may be delayed or prevented.

FERNS IN FLATS

TABLE FERNS—Shipped as grown in flats (approx. 150 Plants Per per Flat-June to Sept. Flat PTERIS VARIETIES Adiantoides. Similar to small leaf Holly Fern 7.00 7.00 Argyraea. Large robust variegated broad leaf ... Cretica Albo-Lineata. Leathery leaf with broad cream 7.00 white center stripe -7.00 7.00 (for small and medium Poinsettia pans) Tremula. Robust grower, feathered leaf. 7.00 7.00 Victoria. Variegated dwarf 7.00 Wilsoni. Graceful light green fronds ... Wimsetti. Narrow leaves, crested tips (for small to medium Poinsettia pans) 7.00 8,00 Assorted Pteris varieties ... FERNS, OTHER TYPES. In flats. Adiantum Wrighti. (Maiden Hair.) 8.50 Fancy Gloriosum type 8.00 Aspidium Tsussimense. Dwarf for Terrariums Asplenium Nidus-Avis. (Bird Nest Fern)

Cyrtomium Rockford. Compactum. Holly Fern 10.00 8.00

Less 5% on 10 or more flats

FERNS Per 100 Per 1000 Table Ferns. From 2 inch pots. Aug.-Sept.
Winter Shipment 15.00 90.00 20.00 Ferns. From small pots. 2 inch Polypodium Mandaianum. Bluish gray Dwarf Boston, Scotti, Roosevelt, Verona, Tall Boston, Whitmani, Teddy Jr. Summer Delivery 21/4" 15.00 125.00



WILSONII, VICTORIA, RIVERTONIANA, TREMULA

POINSETTIA STOCK PLANTS

Orders placed after January 1st will be subject to 10% packing charge. *Changes in orders accepted until Feb. 1, 1960

Order now. All prices per 100 and are f.o.b. eastern cities, % Railway Express Agency on orders placed for spring delivery, except No. 4 plants, -Express direct to carry through successfully.

NEW INTRODUCTION — U.S. PLANT PAT. No. 1780
Temporarily "#4" — Later than Barbara Supreme and darker red.

New Ecke Pink. Blooming and growing habits same as regular pink, but having long bracts similar to Oakleaf type.

Barbara Ecke Supreme. Patented variety sold under patent restrictions.

The finest of all pot-plant varieties, for Central and Northern part of U. S. Bracts flexible similar to Oakleaf.

Indianapolis. Red. Exceptionally fine variety for the Southern States. Grows short and stocky.

1	3.4	/1	
 ke	v	/ h	iite.

Super Jumbo 180.00 No 1	120.00 No. 360.00
Jumbo 150.00 No. 2	90.00 No. 4 40.00
Imp. Albert Ecke, Mrs. Paul Ecke, (Dakleaf, Ruth Ecke.
Super Jumbo 150.00 No. 1	
Jumbo	80.00 No. 4 35.00
Double Henriette Ecke, St. Louis.	
No. 1	85.00 No. 3
No. 2	65.00 No. 4
21/4" July and Later	Per 100 Per 1000
Albert Ecke Imp. Ecke white	22.50 200.00
Barbara Ecke Supreme	25.00 225.00

REGONIAS

DEGOTATAS		
21/4" May and later	100	1000
Lady Mac Supreme. Sport of Lady Mac, with all its good qualities and so many new characteristics. Rich glowing deep pink bordering on Better Times color. Flower stems red. Flowers long lasting. Deep green veined foliage. Compact growth. Will develop in cooler temperature than other varieties and will be in prime condition for Xmas sales, if grown in night		
temperature of 56°.	45.00	425.00
ady Mac. Fine rose pink	42.50	375.00
larjorie Gibbs. Large clear self pink	42.50	375.00
elior.	42.50	375.00

Less than 50 plants of a variety, at 50c each. Min. 25 of a variety. Norwegian Begonias. Min. 50 of a variety.

Christmas Flowering. Non-Shattering. Larger deeper pink, some border-

Tove Red Solfheim	Karoline Dark Solbachen	Spirit of No Compacta	rway
Marina Each above		47,50	425.00
Special collection of 50 52.50 per 100	plants, some of each var —250 or more 475.00 pe	riety, labeled er 1000	

CYCLAMEN		
Transplanted Seedlings in season 5-7 leaf	18.00	175.00
May-Aug. Pot grown 3 inch	40.00	375.00
May-Aug. Pot grown Selected 3 inch	45.00	425.00
June-Oct. Pot grown. Selected 4 inch	75.00	700.00
PRIMULA OBCONICA 21/4" June and Later		
Obconica Grandiflora.	12.50	100.00
Malacoides.	12.50	100.00
SAINTPAULIA		

27.50

30.00

250.00

275.00

CHRISTMAS PLANTS

BEGONIA - Christmas and Lady Mac

Shift the plants into 5 or 6 inch pots in a soil mix of 1/3 soil. 1/3 sand and 1/3 peat. Grow in a 58-60° greenhouse. Make last pinch in June and early July. Stake the plants with split bamboo or round wood stakes (page 59.)

Shade plants from early April to mid-September because high light intensity bleaches the leaves. Flower buds form in early Oc-tober and the plants flower for Christmas sales.

Botrytis can be troublesome. Space the plants and set them on inverted pots to provide good air circulation. Also watch ventilation and temperature to prevent excessive humidity.

If mildew is a problem, spray with Karathane (3 - 4 ounces per 100 gallons plus a spreader). If plants are in bloom, wash off the spray with clear water after 30 minutes.

Insects can be controlled with monthly treatments with Malathion or Parathion or Sulfotepp.

CYCLAMEN

When received, the plants should be shifted into the final sized pot using a fibrous soil mix, carefully steam sterilized to prevent stunt disease. Keep the corm above the surface of the soil to help prevent crown rot. Elevate plants on upturned pots for more air circulation.

Shade plants from bright sun from April 15 to September 15 and grow as cool as possible. Remove shade in fall of year or you will get weak floppy plants. Grow at 48-50° during fall of year.

Fertilize plants lightly about once every 3 weeks in summer and every month in the fall using a 20-20-20 or similar fertilizer. Keep plants spaced to provide good ventilation and maintain high quality.

About one week after potting the plants, give 3 applications of Endrin or Kelthane (See page 60) at 10 to 14 day intervals at 1:400 with extra wetting agents. If cyclamon mites have been troublesome in past years, make another treatment in late August. or early September.

FERNS

Various types are grown for use in dish gardens and plant combinations. The table ferns are excellent for "dressing up" poin-

Ferns thrive best in a well drained soil, which is kept continuously moist. Some shade should be used in bright months to maintain good green color.

PRIMULA OBCONICA

When plants are received, shift from 21/4 to 5 or 6 inch pots and grow as cool as possible with 45-50° night temperature as soon as possible. Fertilize regularly. Some people are allergic to the plant and develop a rash.

SAINTPAULIA

Shift the plants from 21/4 to 4 inch azalea pots using a friable soil mixture of 1/3 soil, 1/3 sand and 1/3 peat.

Keep the soil moist. Since cold water causes spotting of leaves, use warm water, or water the plants from below by subirrigation. Keep at minimum temperature of 65°. Shade from bright sun so light intensity is 1000 to 1500 foot candles at brightest part of the day. Higher intensity causes light colored leaves, and less light gives few flowers.

(African Violets) 21/4"

Single Varieties ..

Double Varieties

EASTER - MOTHER'S DAY PLANTS

CALCEOLARIA

For Easter and Mother's Day, shift $2\frac{1}{4}$ inch plants to 5 or 6 inch pots and grow at 60° until about $4.4\frac{1}{2}$ months before desired flowering time. Then grow at 48-50°; low temperature causes flower formation and gives sturdier plants. Stake the plants to support the heavy flower heads.

CINERARIA

Shift 2l/4 inch plants to 5 or 6 inch pots and grow cool as possible in the fall and continue in a 48-50° greenhouse. Higher temperatures cause legginess and soft growth in winter. Be sure to steam sterilize the soil and avoid using old chrysanthemum soils because of danger of Verticillium wilt. Keep plants well watered and fertilize every 2 to 3 weeks with liquid fertilizer.

GARDENIA

In May or June, plant three 2l/2" plants in a 6 inch pot of l/2 peat and l/2 soil. Two weeks later fertilize alternately with ammonium sulphate (1 pound to 50 gallons) and 20-20-20 complete fertilizer (3/4 pound to 50 gallons) with applications every 3 weeks in summer, and 4 weeks in the fall. Use iron chelate for chlo-

Give last pinch about mid-July for the Christmas crop and mid-August for the spring crop. Grow at 62-64° in the fall for Christmas flowering. For the Easter crop, reduce the temperature to 58-60° for several weeks about 3-31/2 months before Easter, and then finish off with 2-21/2 months of growth at 62-65°F.

GLOXINIA

Shiff the plants from bands or pots to 5 or 6 inch azalea pots and handle as outlined on page 43.

HYDRANGEA

Rooted cuttings for growing on

Pot rooted cuttings in 3 inch peat pots or bands. After 3 sets of leaves develop, remove tip leaving 2 or 3 nodes. After 3 sets of leaves are produced on side shoots, pinch again. Last pinch is usually not later than July 15, depending on geographical lo-

If plants are to be grown continuously in pots, shift plants to 5 or 6 inch pots when rooted through the peat pots. If field culture is to be used, plant in rows out of doors as soon as danger of frost is past. Dig the field plants and put in final size pots the first two weeks of August.

Bud Formation — Hydrangeas form flower buds in early fall when temperatures become cool, i. e. nights around 60°F, and must have 6 weeks of growing with temperatures below 65°. In some northern states, hydrangeas must be grown in the greenhouse in summer to keep the plants warm enough that vegetative growth is produced up to September when flower buds are initiated by exposure to cool nights.

Storage - After plants have had 6-8 weeks of cool growing temperature and flower buds are well initiated, then the plants need cold dark storage (33-35°) for at least 6 weeks to cause leaf drop and maturing of the flower buds. This is usually from mid-October to December and is done in dark cold frames, storage sheds or refrigerated rooms. If mold starts in storage, spray with Cap-

Gassing with ethylene from wind fall apples to remove leaves is practiced. Use I bushel of apples per 400 cubic feet of storage space with 65° tetmperature. Then store plants cold for 6 weeks. Forcing — After proper storage, the plants are grown at 60° night temperature. Figure about 3 to $3\frac{1}{2}$ months for Easter flowering.

Fertilization and flower color Blue flower color is caused by aluminum in the plants. For good pink flowers absorption of aluminum should be reduced as much as possible. Control color by proper fertilization. Aluminum is soluble in soils with low pH and is readily absorbed by plants. Aluminum is tied up in the soil by high amounts of phosphorus thus reducing absorption of aluminum by the plants.

For field growing have a soil pH of 5.5 to 6.0 and fertilize plants, which are to have pink flowers, with complete fertilizers such as 5-10-5 and 15-30-15. For plants to have blue flowers, use ammonium sulphate and muriate of potash or 25-0-25 low phosphorus fertilizer (page 60).

Fertilize plants grown continuously in pots, or of field plants at time of potting, as follows:

For pink and white flowers — use high phosphorus fertilizer such

as 15-30-15 alternated with nitrate of soda. The soil pH should be

For blue flowers — have soil pH of 4.5 to 5.0. Do not use phosphorus fertilizers. Use 25-0-25 alternately with ammonium sulphate. To supply aluminum, apply aluminum sulphate or aluminum nitrate (I pound per 5 gallons of water) in early September and a second application after new growth starts in late Decem-

For iron chlorosis, use iron chelate the same as for azaleas. Flower colors are given under the variety listing. For blue flower, select plants that react well such as Europa, Rosabelle, Kuhnert and Red Star.

Fall delivery plants for forcing — Soak plants when received in December or early January. Start plants at 55° for a week or two. Syringe the tops to induce new growth. Then grow at 60° night temperature. It is a general rule that flower buds will be the size of a small pea 7-8 weeks before Easter and the size of a nickel 4-5 weeks before the hodiday. Strafford develops a little slower than other varieties.

If in color a week or 10 days before Easter, drop the temperature

For Mother's Day, start plants in January and grow cool, or hold dormant in 33-35° storage until early February and grow at 55° through the spring. Some light shade is helpful in late April and early May when days are bright.

Watch watering carefully; especially after cloudy weather, one severe wilting can cause "burning" of the leaves.

Mildew — If mildew is already present, spray with Mildex or Karathane. Dusting or spraying with sulphur, along with proper ventors. tilation, will prevent mildew. Sulphur bleaches flowers; do not use after blooms develop.

Control Red spider mites and aphids during summer by spraying every 7 to 10 days with Malathion or Parathion. During forcing, do not use Parathion because of danger of spots on leaves.



Hydrangea — Plant on right was given proper storage treatment before forcing. Plant on left had insufficient cold storage, needed to break dormancy.

*M ENZIONDOM. A new Pink *M MERRITT'S BLUE. A good Blue M MERRITT'S PRIDE. A new Red

PRICES Per 100

3''	4''	5''	6''
1 Shoot	2 or More	3 or More	4 or More
50.00	80.00	100.00	150.00

Rooted Cuttings-Spring delivery 30.00 per 100

M FLAMBOYANT. Medium Pink M MONTEFORTE PERLE. Carmine Red M TODI. Dark Pink

3" 4" 5" 6" 1 Shoot 3 or More 2 or More 4 or More 40.00 70.00 90.00 125.00

Rooted Cuttings—Spring delivery 20.00 per 100

Hamburg. Carmine		Leopold III.		k to red.
3" rose pot , 100	1000	411	100	0001
1 shoot 50.00	400.00	I shoot	55.00	450.00
2 shoots 60.00	500.00	2 shoots	65.00	550.00
3 shoots 70.00	600.00	3 shoots	75.00	650.00
4 shoots 75.00	650.00	4 shoots	80.00	700.00
		5 shoots	90.00	800.00
5''		5''		
2 shoots 70.00	600.00	5 shoots	110.00	950.00
3 shoots 80.00	700.00	5" or 6" 7-10		
4 shoots 90.00	800.00	shoots	135.00	1150.00
Merveille. Light red. Rosabelle. Rose pink. Regula. White.		Prima. Light pink. Sister Therese. White. Strafford. Dark pink.	•	
3" rose pot		4''		
I shoot 50.00	400.00	I shoot		500.00
2 45 00	EEO OO	2 shoots	70 00	400.00

2 shoots	550.00 650.00 750.00	2 shoots	600.00 700.00 800.00 900.00
5" 2 shoots	650.00 750.00 850.00	5" 5 shoots 110.00 5" or 6" 7-10 shoots 135.00	1000.00

Gertrude Glahn. Dark rose Kuhnert. Rose pink

3 rose pot		4		
I shoot 4!	5.00 350.00	I shoot	50.00	400.00
2 shoots 5	5.00 450.00	2 shoots	60.00	500.00
3 shoots6	5.00 550.00	3 shoots	70.00	600.00
4 shoots 7	0.00 600.00	4 shoots	75.00	650.00
		5 shoots	85.00	750.00
5"		5"		
2 shoots	5.00 550.00	5 shoots	95.00	850.00
3 shoots 7		5" or 6" 7-10		
4 shoots 8	5.00 750.00	shoots	120.00	1050.00
ROOTED CUTTING	S—Spring delive	гу Р	er 100	
GERTRUDE GLAI	HN 🗕 KÚHNERI	F	10.00	
ALTOONA — EU	JROPA - HAME	URG	13.00	
KING GEORGE	- LEOPOLD III	- REGULA	. 13.00	
MERVEILLE R	OSABELLA	***************************************	18.00	
SISTER THERESE	- STRAFFORD .		18.00	
3"—growing on sto	ck—Spring		30.00	

GERMAN VARIETIES ASSORTED

100	1000	100	1000
3" I shoot 50.00	450.00	4" 4 shoots 95.00	850.00
4" 2 shoots 75.00	700.00	4" 5 shoots 110.00	1000.00
4" 3 shoots 85.00	750.00		
Rooted cuttings		25.00	200.00

CALCEOLARIA. 21/4 INCH. September to January delivery

274 INCH. September to January	delivery	
Easter Varieties—Seedling Type.	Per 25	Per 100
Multiflora Nana. Excellent strain	6.25	20.00
Multiflora Nana. Gilbert's strain	6.25	20.00
Multiflora Nana. F-1 Hybrids	6.25	20.00
Triumph. Shades of yellow, crange, red, rose	6.25	20.00
Mixed.	5.50	18.00
Mother's Day Varieties—grown from cuttings		
Greater New York. Shades of red, yellow, bronze,		
honey-dew, etc.	9.00	30.00
Mary Louise. Brilliant, carmine red, early		30.00
Pure Flame. Brilliant Flame Red	9.00	30.00
Pink Perfection. Rich Rosy pink	9.00	30.00
Stewartii. Canary yellow	9.00	30.00
Rosacker's Brilliant. Deep rich garnet red	9.00	30.00
Imp. Perfection. Yellow, orange and amber shades	9.00	30.00
Golden Talisman. Golden amber		30.00
Cherry Queen. Deep reddish pink	9.00	30.00
Suzanne. Canary yellow, blooming several weeks earlier		
than Stewartii	9.00	30.00
CINERARIA 21/4 INCH	Per 100	Per 1000
Cremers Prize Strain	12.50	110.00
Siter's Rainbow Strain		110.00
GARDENIAS		
Veitchii 21/4 inch	20,00	
JanJune 21/2 inch		240.00
		~ 10100

GLOXINIAS

We are now prepared to ship you Gloxinia seedlings and transplants year round which will give you one of the most popular blooming plants in the industry. It requires about 75 days to produce a good seedling, it then takes 60 days more to produce a good transplant equal or better than a standard $2\frac{1}{2}$ " pot plant. To grow a good blooming 4" standard pot or 5" azalea pot plant, 70 to 90 days are required and for a 6" azalea pot plant, 15 to 20 days longer, when grown in a 65 degree house.

After three years of careful study in the growing of various Gloxinias we have selected the following varieties for their best bud count. These varieties produced for us in our trials as high as 14-20 buds per plant in $2^{1}/2^{1}$ standard pots and 20-40 buds in 4" standard pots and 25-50 buds in 5" azalea pots and required no staking.

VARIETIES: Panzer Red, Switzerland, Emp. Frederick, Rose Sensation, White (Mont Blanc) and some Emp. William.

The demand for Panzer Red is about 5 to 2 of any other variety.

Mr. Panzer's full growing directions will be enclosed with each shipment

PRICES:

SEEDLINGS	\$12.	per	100
TRANSPLANTS	\$20.	per	100
or	\$180.	per	1000
as good and better tha	n 21/4	" p	otted
3" potted extra heavy	\$35.	per	100
4" potted for growing on	\$55.	per	100
5" potted for growing on			
3" - 4" - 5" F.O.B. Greenhouse or Truck Deliv	verv		

DOUBLE GLOXINIAS

DOUBLE RED - DOUBLE RED EDGED WHITE 21/2" PLANTS - 50 PER CARTON 45.00 PER 100 400.00 PER 1000 250 PLANTS OR MORE AT 1000 RATE

BEDDING PLANTS

Bedding plants are a good source of income. Use Jiffy pots Grotainers, or Tom Thumb flats so the product can be merchandised easily, and still give good consumer satisfaction.

Plant the cuttings, seedlings, or small plants in a soil mixture of 1/3 soil, 1/3 sand and 1/3 peat. Steam sterilize the mixture to eliminate weeds and possible disease. After the plants are established, start feeding every 2 weeks with 20-20-20 fertilizer solution using 2 pounds per 100 gallons. Keep the soil moist. Grow at 50-60° to keep plants stocky.

AGERATUM

Plants from cuttings are much more uniform in flowering, color and habit of growth than plants from seed. Grow at 50°.

BEGONIAS

Bedding or Semperflorens type — Grow at 55°. Some pinching keeps plants compact.

Tuberous rooted begonias — Excellent bedding plants for semi-shade spots in the garden. For culture, see page 21.

CALADIUM

Fine for semi-shady locations in the garden. For culture, see page 21.

CANNA

Start tubers in greenhouse in April and grow at 60° for May and June sales. If in Jiffy pots, they can be planted directly in the garden. See page 2b.

COLEUS

A "must" for combination boxes and pots, and as a garden bedding plant. Grow at 60°. Some pinching will induce branching and bushiness. Grow this item in peat pots for easy transplanting. Best varieties are grown from cuttings.

DUSTY MILLER

Bedding plant with silvery gray green foliage. Grow at 55-60°.

DRACAENA

The Indivisa type has narrow slender green leaves which makes it a good plant for urns, vases, and various plant combinations. Grow at 60°.

FUCHSIA

Attractive showy plants with unusual flowers. Grows best in partial shade, Grow at $55-60^{\circ}$.

GERANIUMS

The old standby. Cuttings from **SSS** "cultured" stock give disease free plants if planted in steamed soil and kept clean. Don't grow clean stock in the same house with plants that may have disease. Plant unrooted (calloused or rooted) cuttings when they arrive "as is" shallow, in Jiffy pots, After thorough soaking, grow on "dry side."

Shift the 2!/4"plants to 4 inch pots and keep soil moist. A 60° minimum night temperature will give most rapid growth. Running plants cold and with dry soil does **not** stimulate flowering. A good saleable 4" plant can be grown in 10 weeks at 60°, from an unrooted cutting.

Rooted cuttings can be potted as late as the latter half of March and give good 4 inch pot plants for May sales if grown at 60° minimum with a moist soil and light fertilization every 2-21/2 weeks.

Give good spacing to induce branching and prevent "legginess". Monthly applications of Malathion, Sulfotepp or Parathion will prevent trouble with white fly, red spider mites, and mealy bugs.

HELIOTROPE

A very fragrant, popular bedding plant and pot plant, which is more uniform from cuttings than from seed. Grow at $60\,^\circ$ night temperature.

IMPATIENS

Another good bedding plant for partially shaded spots in the flower garden. Also good for borders and in combination plantings. Grows best at 62 to 65°. Some pinching helps shape up the plants.

LANTANAS

A plant that likes heat. Grow in a warm house, 60-65° minimum.

NIEREMBERGIA

Can be handled as a potted plant that the customer can plant in the garden for flowering all summer. Grow at $55-60^\circ$.

PELARGONIUMS

The showy or fancy geranium is best grown as cool as possible because flower petals fall, or flowers do not form well, at temperatures above 60° at night.

PETUNIA

Excellent for bedding. Double flowered, California Giant, and grandiflora types make excellent pot plants. Best growth at 50-55°. A 60° temperature will speed up flowering with tendency toward legginess. Keep soil moist and fertilize regularly. Running plants dry and starved slows down the flowering.

BEDDING PLANTS

4 CTD 1 TILL 4				DEDL	,
AGERATUM Blue Boy Cardinal Mundelein		n	Magn Dwar	olia White	
Riverside Imp.	Purple Be			100	1000
Each above	R	ooted C	Cuttings 21/4 inch - 1	3.50 2.00	30.00
BEGONIAS	21/4" BEDDIN				
			Pe	r 100 P	er 1000 130.00
Adeline Carmen	Red Pearl Lumin	osa		14.00	130.00
Indian Maid	Snowbank			14.00	130.00
Double rosebud in red Coraline Lucerne)				130.00
Geneva White or Scarl	et } Each			25.00	
Westport Beauty Rex Begonias Assorted	J		Parfact	50.00	
Rex Begonias. Fancy-I foliage. Plants for	Faster and Moth	er's Day	/. Cartons		200 00
of 50 plants — 7 to Calla Begonia.	10 varieties. Fall	and late	∍r	35.00	300.00
Calla Queen. Dark ;				30.00	250.00
COLEUS Standard	varieties	Rooted	Cuttings 21/4 inch	4.50 11.00	35.00
DUSTY MILLER.			, ,	5.00	45.00
DOSTI MILLEY		Roorea	21/4 inch	10.00	90.00
DAISIES 21/4"				12.50	110.00
Boston Yellow Impro- Nicholson's Giant V	ved Vhite			12.50	110.00
DRACAENA					
Indivisa. Slender gro	een leaf		2 ¹ / ₄ inch 3 inch	12.00	110.00
FUCHSIAS			Cuttings		21/4 Inch
Bagdad, Black Pri	inaa	100 6.50	0000 60.00	100 12.50	1000
Little Reauty, Giant	Pink	6.50	60.00 60.00	12.50	115.00
Pink Beauty. Pride of Double Varieties					
Hollydale. Lavender Winston Churchill.	pink	6.50	60.00 60.00	13.50 13.50	125.00
White Hollydale. N	ew	8.00	75.00	16.50	150.00
HELIOTROPE.					25.00
Old fashioned sweet s	cented		R.C. 2 ¹ / ₄ ''	4.00 12.00	35.00 110.00
Royal Fragrance			R.C. 2 ¹ / ₄ ''	6.00 12.00	45.00
IMADATIENIC MIV	ED.			12.50	110.00
IMPATIENS MIX IVY. (German) Ava	ilable in spring		R.C.	4.00	35.00
IVI. (German) Ava	mable in spring	***********	21/4"	11.00	100.00
LANTANAS 21/4	inch			13.50	125.00
Assorted Varieties .				13.50	125.00
			K.C.	7.00 4.50	60.00 35.00
NIEREMBERGIA	SPECIOSA		21/411	11.00	100.00
PELARGONIUMS					
Standard varieties. Be	est selection for (pot plan	1.00.	15.00	140.00
			21/4"	20.00	190.00 270.00
Premium Varieties.			D (
			R.C. 2 ¹ / ₄ ''	28.00	
05 5	ty at 100 rate—2	SO of a		37.50 1000 ra	te.
PETUNIA DOUB		. J	R.C.	6.00	50.00
		RD 3	21/413	12.00	110.00
VERBENA BEAU Pink, Lavender, S	carlet, Cerise.	\(\begin{align*} \)	R.C.	4.00	35.00
Mayflower.			<i>,</i> ,	12.00	110.00
VINCA VARIEGA	ATED		21/4	12.50	45.00 110.00
		C 1	3' Strain 21/4'	25.00	125.00
		Select	orrain Z/4	15.00	123.00

GERANIUMS

EASTERN GROWN

21/4"-minimum 100 of a variety

274 — 11111111111111111111111111111111111	· · · · · · · · · · · · · · · · · · ·
Better Times. Red Dark Red Irene. Vivid red. Sport	Mrs. Escham. Salmon pink Olympic Dawn.
of Irene Enchantress Fiat Fiat, Salmon pink Imp. Poitevine. Salmon pink Irene. Red, Ricard color Irvington Beauty. Rose pink Madonna. White Mme. Buchner. Snow white Mme. Landry. Apricot salmon Mrs. Lawrence. Pink	Olympic Red. Bright red Picardy. Salmon pink Pink Olympic. Pride of Camden. Red Radio Red. Dark red Red Fiat. Bright scarlet Ricard Improved. Scarlet White Mountain. Large pure white.
Above varieties	_ 16.50 per 100 150.00 per 1000
vy leaved Asstd	100 1/000 1000

CALIFORNIA GROWN

START RIGHT with SSS Geraniums from CULTURED stock plants.

F.O.B. California. Delivery by AIR FREIGHT ONLY.

3000 cuttings goes at minimum transportation rate.

Minimum order 2000 cuttings.

When ordering, please indicate Airport nearest you, and your TELE-PHONE NUMBER. Dark Rad Irane

Olympic Red Improved Ricard Pink Fiat Mme. Buchner Irvington Beauty	Red Flat Better Times Salmon Supreme Layton's White	Pride of Camden Mme. Landry Enchantress Victory
	Cuttings	45.00 Per 1000
	Cuttings	
	Cuttings	80.00 Per 1000

No more than 10% of total order may be Enchantress Fiat. Please specify clearly whether Unrooted, Calloused or Rooted cuttings are desired.

ANTIRRHINUM-SNAPDRAGON

Summer and hot weather varieties—For Greenhouse and cloth house growing grown in sterilized soil.

Hybrid varieties for Sept. and Oct. blooming. List of varieties and colors on request.

TRANSPLANTS: \$35.00 per 1,000 SEEDLINGS \$17.00 per 1,000

GYPSOPHILA BRISTOL FAIRY

TRUE DOUBLE WHI	TE FOR CUTTING	100	1000
CHAFTED PLANTS I	YR. FIELD GROWN	50.00 39.50	350.00

CHRYSANTHEMUMS—ONE OF OUR SPECIALTIES

Write For New Complete "Mum" Catalogue.

For 63 years S.S.S. and Co. have been supplying the highest quality Seeds, Bulbs and Plants to the finest Florists and Seedsmen in America.

Our firm and representatives are well qualified to assist you with the latest cultural practices, and aid in selecting varieties best suited for your markets.

This service is yours for the asking.

Always Remember: "Skidelsky's representative is on your staff but not on your payroll".

POTHOS WILCOXII



P. PANDURAEFORME



DIEF. AMOENA





DIEF. HOFFMANI

FOLIAGE and DISH

GENERAL CULTURE Acst plants are grown at 65-70° when increased in growth is desired; when simply holding plants for sale, keep temperature at 60 to 65°. A light shade in winter and heavier shade in summer is needed to prevent light green color, and dry brown spots. If kept too dark, plants become stretched and weak.

well drained soil of 50% soil and 50% peat holds moisture without excessive watering. USE OF FOLIAGE PLANTS - Foliage plants are very popular not only for home use but also for hotels, banks, restaurants, office buildings and other locations where interesting decoration is desired.

For these purposes, rapid growth is not desired. There should be just enough moisture and fertilization to keep the plants in good color without stimulation of growth.

Some light is needed to keep plants alive. Incandescent and fluorescent light in buildings may supplement natural light or may provide the entire light supply for foliage plants since many will survive well under low light intensity if given for a long enough period. Information is available on the length of time that foliage plants remain in satisfactory condition with various low light conditions. (15 to 25 foot candles).

Most foliage plants grow well under medium light conditions. 25 to 50 foot candles. High light 50 to 100 foot candles. Those which will tolerate low light would be better with medium or high light. Some plants have specific uses or attributes which are indicated by the following key:

A-For adverse light conditions. D-Good for dish gardens.

(A,D) ACUBA JAPONICA - Green foliage speckled with yellow spots.

(A,S,D,W) AGLAOMENA (Chinese Ever-green) grows in water or soil. A. simplex is green; A. commutatum is variegated.

APHELANDRA - A flowering plant with veinings on green leaves. Yellow waxy flower. Blooms in summer. Rapid grower.

(D) ALUMINUM PLANT (Pilea Cadieri) -New dwarf type, self branching, dense and compact, also bronze and silver types.

ARALIA SIEBOLDI

(A) ARAUCARIA EXCELSA (Norfolk Island Pine) - Slow growing upright plant.

(D) BOXWOOD

(D.S) CACTI — grow in rather sandy soil, kept on the dry side, and 60-65° temperature.

(A,S,D,W) CHINESE EVERGREEN - See Aglaomena.

CHRISTMAS CACTUS (Zygocactus) — Should be grown cool for flowering. Temperatures of 70° in homes provent flowering. CISSUS ANTARTICA (Kangaroo Vine) — Excellent vine-like plant that survives with poor

CISSUS RHOMBIFOLIA (GRAPE IVY) - A good vine type plant for home use, where light may be poor.

(A,D) CRASSULA ARBORESCENS Jade plant) will withstand adverse home conditions. Comes with green leaves and also variegated. CROTON — Often drop leaves under the adverse low humidity conditions of a home.

(S,D) CRYPTANTHUS TRI-COLOR (Rainbow plant) - A bromeliad related to pineapple.

DICHORISANDRA REGINAE - Stiffly erect plant with waxy long pointed leaves, dark green with deep purple on underside.

PEP. OBTUSIFOLIA

VARIEGATED

S-For dry situations with poor light. W-Wil grow in water.

(A,D,W) DIEFFENBACHIA (Dumb Cane) -D. amoena and D. picta survive with low light conditions.

Roehrsii should have medium light. D. Hoffmanii and Exotica are newer highly colored varieties excellent for medium light conditions.

DRACAENA - Excellent as specimens in dish gardens and planters.

Eugene Andre - Red leaved.

godseffiana — glossy leaves, spotted creamy vellow white

Massangeana - an excellent foliage plant even under low to medium light. Has arching green leaves with yellowish green stripe along middle of leaf.

(A,D) Sanderiana (Ribbon Plant) - More upright smaller leaved type. Leaves green with white edges.

(A,D) warnecki (deremensis) — green leaves with white stripes.

FATSHEDERA LIZEI — An upright plant with large ivy like leaves. Green, and variegated. FERNS ---

FICUS — Excellent as specimens and in planters. Best with fairly good light.

decora — Dark glossy green leaves similar to common rubber plant but larger and more striking.

doescheri - Variegated with white and creamy yellow.

elastica - Common rubber plant - Large green leaves.

pandurata - Fiddle leaf fig - Attractive decorative specimen plant.

(D) FITTONIA ARGYRANEURA - A vine-like or low growing plant with green leaves with silvery white veins. Good for terrariums and dish gardens,



DIEF. EXOTICA

GARDEN PLANTS

(D) GEOGENANTHUS UNDATA (Seersucker plant) - Compact low growing, with dark green quilted leaves, reddish beneath. IVIES - English Ivy types

(D) LIGUSTRUM LUCIDUM (privet) -

(D) MARANTA KERCHOVEANA (Prayer plant) — Grows best with 65° and light intensity of about 2000 foot candles.

(D) OSMANTHUS AQUIFOLIUM — (A.D.W) NEPHTHYTIS (Syngonium) — Tends to be vine-like after vigorous growth starts. Emerald Gem — green, arrowhead shaped leaves: stays short.

Green Gold - variegated

Imperial white

Liberica - reading plant, with arrow head shaped leaves.

(D) PACHYSANDRA - Silver edged.

(A,D) PALMS, Neanthe Bella (Small Palm) -Grows well even in low light.

(D) PEPEROMIA - Excellent and medium light situations.

dwarf. New strain - Green. Stays dwarf and

branches free y.

fosteriana — Attractive vine type with thick green leaves along reddish stems.

obtusifolia - Standard fleshy green leaved peperomia for dish gardens.

obtusifolia variegated — Yellow variegations. pericata — Upright plant with bright green leaves and reddish petioles.

Emerald Ripple -- Small dark green leaf with a decided crinkle.

Royal Gold — Variegated type

sandersii (Waterme on pepcromia) Green and gray striped leaves.

(A,W) PHILODENDRON CORDATUM (Oxyardium) — A vine-type plant.

PHILODENDRON MICANS — A similar type with velvety reddish green leaves. Doesn't grow as well in poor light as does cordatum.

PHILODENDRON - LARGE LEAF VARIETIES A popular item for planters and as specimen foliage plants.

dubium — has medium light requirement.

(A) hastatum — the large arrow shaped glossy green leaves with rounded lobes make this a favorite.

imbe — similar to hastatum but has pointed lobes, and some reddish color on lower side of veins and on petioles.

Mandaiamum — a hybrid with glossy arrow

shaped leaves and purplish-red stems.

(A) panduraeforme — unusual fiddle leaf type with 3 lobed foliage.



POTHOS MARBLE QUEEN

(A) pertusum (Cut leaf philodendron) large round perforated leaves. Monstera deliciosa — cut leaf type similar to pertusum but generally larger

PILEA CADIERI - See aluminum plant.

(D.W) POTHOS (Scindapsus aureus) Requires ower humidity than Philodendron.

Wilcoxii — light green leaves with yellow brotches or streaks. Has medium light require-

Marble Queen - similar but blotches are

RUELLIA MIKOYANA - Trailing velvet plant. SANSEVIERIA — This group will withstand adverse light and moisture conditions.

(A,D) Hahnii — true dwarf, compact, rosette type. Excellent in dish gardens.

(A,D) Golden Hahnii — cream to golden cofored bands along edge of leaves.

(A,D) Silver Hahnii — leaves are a pale silvery green.

(A,S,D) zeylanica - (Snake plant) taller growing plant with long sword-like upright green marbled leaves.

(A,S,D) laurentii — similar to zeylanica except that it has yellow bands along the sides of the leaves .

(A,D) SCHEFFLERA (Umbrella Tree) — A fairly large plant for specimens; small plants good for dish gardens. Has glossy umbrella shaped leaves .

SEERSUCKER — See Geogenanthus.

(W) SPATHIPHYLLUM - Dark green foliage. Grown mainly as a foliage plant, but has white waxy spathe-like flowers. Grows best with indirect sunlight.

(D) SUCCULENTS
SYNGONIUM — See Nephthytis
VITIS RHOMBIFOLIA — See Cissus. IVIES

Hedera - English Ivy Types and Vitis rhombifolia (Grape Ivy)

Al grow well in good soil with a medium nutrient level, a good moisture supply, 60° minimum temperature, and light shade in bright weather.

Small plants are excellent in combinations. Larger plants make nice potted foliage ma-terial. Scale insects can be a problem and are controlled by Sulfotepp.

SUCCULENTS AND CACTI

Very useful as small sales items, and in dish gardens. Usually grown in rather sandy soil, kept on the "dry sido" and a 60-65" temperature with full sunlight.



P. PERTUSSUM





PILEA



NEPH. GREEN GOLD





PHILODENDRON CORDATUM (21/4" POTS)

GROWER No. 1.

F.O.B. FLORIDA

AGLAOENEMA	Per 100
Commutatum	
2 ¹ / ₄ " 4—8 leaves Simplex (Chinese Evergreen)	25.00
3—5" 3—5 leaves R.C.	7.50
4-6" 4-6 leaves R.C.	10.00
5—7" 4—7 leaves R.C. 6—8" 5—7 leaves R.C.	12.00
810 68 leaves R.C.	20.00 25.00
10-12" 6-9 leaves R.C.	30.00
1215 6-9 leaves R.C.	35.00
U.R.C. 6—8" 5—7 leaves U.R.C. 8—10" 5—8 leaves	10.00
2½' 3—6 leaves	15.00
ARAUCARIA	
Excelsa	
Seedlings 4-6" 3 branches up	25.00
Seedlings 6—8" Ready for 4" pots	50.00
DIEFFENBACHIA Picta	
R.C. 3—7 leaves	28.00
3" 4—8 leaves	35.00
4" 5—7 leaves	75.00
Roehrsii 3'' 4—8 leaves	40.00
4" 5—7 leaves	40.00 75.00
DRACAENA	
Godseffiana	
R.C. 2 tiers	10.00
2 ¹ / ₄ " 4—6 leaves Mme. Eugene Andre	15.00
3" 5—7 leaves	50.00
Sanderiana	
R.C. 5—8 leaves	15.00
MARANTA	20.00
Kerchoveana	
R.C. 37 leaves	7.50
2 ¹ / ₄ 4—8 leaves EACH 1.25	15.00
3" 6—10 leaves EACH 1.25	
NEPHTHYTIS	
Emerald Gem	
R.C. 3—5 leaves	6.00
Green Gold	10.00
R.C. 3—5 leaves	6.00
2 ¹ / ₄ '' 4—7 leaves Imperial White	15.00
R. C. 2—3 leaves	6.00
R.C. 3—5 leaves	8.00
PALM	
Neantha Bella Seedling—2 leaves	3.50
Seedling—3—5 leaves Transplants 5—8 leaves	5.00
21/4" 4—6 leaves	8.00 15.00
PEPEROMIA	
Obtusifolia	
R.C. 3—5 leaves	6.00
2 ¹ / ₄ " 5—8 leaves	10.00
R.C. 3—5 leaves	10.00
21/4" 5—8 leaves	15.00

C POL	A/ED NI 3	
PHILODENDRON	WER No. 1	Per 10
Cordatum		
R.C. 3—5 leaves	un)	6.00 5. 50
R.C. 2—3 leaves		4.00
2 ¹ / ₄ '' 3—4 plants Florida 3'' 2 plants		16.00
Hastatum	***************************************	60.00
3" 3—5 leaves 4" 4—6 leaves	***************************************	50.00 75.00
Panduraeforme 3'' 6—8 leaves		F0.00
4" 8—12 leaves Pertussum		50.00 75.00
3" 4—5 leaves		50.00
4" 4—6 leaves 4" doubles 6—8 leaves	***************************************	75.00 100.00
PILEA		100.00
Cadierei		
R.C. 4—7 leaves		5.00 15.00
U.R. Tips 4—6 leaves		3.00
POTHOS		
Silver Marble		
R.C. 3-—5 leaves		10.00
3'' 3 plants	***************************************	45.00
Wilcoxii R.C. 3—5 leaves		6.00
2!/4" 4—6 leaves	***************************************	10.00
3" 3 plants		35.00
SANSEVERIA Laurentii		
46" 3-5 leaves		12.50
6—8" 3—5 leaves		12.50
8—12" 3—5 leaves		7.00
Zeylanica 4—6'' 3—5 leaves		
6—8" 3—5 leaves		7.00
6—12" 2 leaves	***************************************	6.00
COLLECTI	ION OFFERS	
COLLEC	CTION #1	
25 CHINESE EVERGREEN R.C. 3/5"	25 PEP. VAR. R.C.	
25 DRACAENA	100 PHILO. CORDATUM R 25 NEANTHA BELLA SEED	LINGS
GODSEFFIANA R. C. 25 NEPH. EMERALD GEM R.C.	25 POTHOS WILCOXII R.	C.
25 NEPH, GREEN GOLD R.C.	25 PILEA R. C. 25 SANS. LAURENTII 4/6"	
25 PEP. OBTUSIFOLIA R.C. 350 PLANTS AS LISTED		
		– 29.95
	TION #2	
25 DRACAENA GODSEFFIANA 21/4"	50 PHILO, CORDATUM 2	1/4"
25 PEP. OBTUSIEGULA 21/21	25 PILEA 2 ¹ / ₄ " 25 NEANTHA PALM 2 ¹ / ₄ "	
25 PEP. VAR. 2 ¹ / ₄ " 25 NEPH. GREEN GOLD 2 ¹ / ₄ "	25 712/11/11/17/17/2017 2/4	
200 PLANTS AS LISTED	SPECIAL PRICE —	\$31.95
	TION #3	
IO DIEF. ROEHRS'I 3"	10 PHILO. HASTATUM 3"	
5 DRAC. MME E. ANDRE 3"	15 PHILO. PERTUSSUM 3"	
OR OTHER 10 PHILO. FLORIDA 3''		
50 PLANTS AS LISTED	SPECIAL PRICE -	\$29.95
	TION #4	
6 PHILO. HAST	ATUM 4"	
	DURAEFORME 4"	
24 PLANTS AS LISTED		\$19.95
		7.7.70

GROWER No. 2 F. O. B. Florida

POTTED PLANTS: Any one variety and size: 25 at "100" rate. ROOTED CUTTINGS & U.R.C.: Minimum Order "100". SANSEVERIA: Any one variety and size: 250 at "1000" rate. Package Charge 50 cents per carton.

, and the second			
ACUBA	Pack	Per 10	Per 100
Goldiana 21/4" pot	100	\$4.00 3.00	\$35.00 25.00
Japonica 21/4" pot	100	3.00	25.00
DRACAENA			
Fragrans			
4" Pots		6.00	50.00
6 or 7" Pots		*******	
U.R.C.	200		22.50
Rooted Cuttings	200 50	4.75	30.00 37.50
4" Pots	25	7.00	65.00
6" pots - Specimen \$2.50 EACH	12	•••••	
Warneckii U.R.C.	200		30.00
Rooted Cuttings	200		37.50
3" Pots	50	5.50	45.00
4" Pots	25	7.00	65.00
FICUS			
Decora			
M.R.L.	20	7.00	60.00
4" Pots	20	12.50	100.00
Elastica		******	*******
M.R.L.	35	4.00	35.00
4" Pots	25 6	5.50 30.00	50.00
Pandurata	Ť	• • • • • • • • • • • • • • • • • • • •	
M.R.L.	25	8.00	75.00 100.00
4" Pots	20 16	12.50 15.00	125.00
8" Pots - Specimen \$3.50 EACH	2		
MONSTERA			
Deliciosa			
U.R.C	50		45.00
4" Pots	25	10.00	95.00
6" Pots — Double	12	22.50	200.00
0 1015 — Double	_		
PHILODENDRON			
Cordatum Prop. Eyes \$12.00 per 1000	2000		
PHILODENDRON			
Hastatum			
U.R.C. Medium	100		25.00
R.C. — Medium	75		30.00
3" Pots	50 25	4.50 8.00	40.00 75.00
4" Pots — Single	25	10.00	95.00
6" Pots — Specimen	12	19.00	175.00
Mandianum U.R.C. — Medium	100		25.00
R.C. — Medium	75		30.00
3" Pots	50	4.50	40.00
4" Pots — Single	25 25	8.00 10.00	75.00 95.00
Panduraeforme	20		, , , , ,
R.C. — Baby Pandas	200	,,,,,,,	10.00
R.C. Medium	150 150	*******	12.50 15.00
R.C. Large	50	4.50	40.00
4" Pots — 3 plants	20	8.00	75.00
Perfussum	50		50.00
U.R.C	50		75.00
4" Pots — Single	25	8.00	75.00
4" Pots — Double	20 12	12.00	110.00
6 Pots — Double	12		



PHILODENDRON FLORIDA

GROWER No. 2

SANSEVIERIA	Pack	Per 100	Per 1000
Laurentii			
6—9" 2 leaves	300	8.50	75.00
6—9" 2-3 leaves	250	9.50	85.00
6—9" 3-4 leaves	250	11.00	100.00
9—12" 2 leaves	300	9.00	80.00
9—12" 2-3 leaves	250	10.00	90.00 110.00
9—12" 3-4 leaves	250 200	12.00	110.00
12—15" 2 leaves	165	13.00	120.00
12—15" 2-3 leaves	150	14.00	130.00
15—18" 2 leaves	175	13.00	120.00
1518" 2-3 leaves	150	14.00	130.00
15—18" 3-4 leaves	125	15.00	140.00
18—24" 2 leaves	175	13.50	125.00
18—24" 2-3 leaves	150	15.00	140.00
18—24' 3-4 leaves	125	16.50	155.00
24—30'' 2 leaves	175	14.50	135.00
24—30" 2-3 leaves	150	15.50 17.00	145.00
24—30" 3-4 leaves	125	17.00	100.00
SANSEVIERIA			
Zeylanica			
6—9" 2 leaves	300	6.00	55.00
6—9" 2-3 leaves	250	7.00	65.00
6—9" 3-4 leaves	250 300	8.50 6.50	80.00 60.00
9—12" 2 leaves	250	7.20	70.00
912" 2-3 leaves 912" 3-4 leaves	250	9.00	85.00
12—15" 2 leaves	200	7.00	65.00
12—15" 2-3 leaves	165	8.00	75.00
12—15" 3-4 leaves	150	9.50	90.00
15—18" 2 leaves	175	7.50	70.00
15—18" 2-3 leaves	150	8.50	80.00
15—18" 3-4 leaves	125	10.00	95.00
18—24" 2 leaves	175	8.50	75.00
18—24" 2-3 leaves	150 125	9.50 11.00	85.00 100.00
18—24" 3-4 leaves	175	9.50	85.00
24—30" 2 leaves 24—30" 2-3 leaves	150	10.50	95.00
24—30" 3-4 leaves	125	12.00	110.00
	D 1	D 10	D 100
SPATHIPHYLLUM	Pack	Per IU	Per 100
Kochii R.C. 3-5 leaves	500	1.50	12.50
4" pots short	25	8.50	75.00
EACH EACH EACH	EACH		
24" 30" 36"	48''	60"	
Cypress - 1 side 2.00 3.50 4.50	6.00	9.00	12.00
Fernwood 2 sides 7.50	11.00	16.00	22.50
PHILODENDRON CORDATUM ON POLES	EACH	EACH	EACH
	24''	36"	48''
0 111		4.00	
Crypress - 2 sides	2.00	4.00	5.50
Fernwood - 2 sides	2.25	*******	*******

FOLIAGE AND DISH GARDEN I LANTS		
GROWER No. 3 AGLAONEMIA TREUBII	EACH	Per 100
K.C. — 8-12	.75	*******
4"		
50¢ per carton packing charge on all orders of Selloum type and all other items when insulation is used. (Minimum order 20.00). ALOCASIAS —Assorted varieties	•••••	•
3" plastic pots	2.00 5.00	*******
Principle Polis		******
Rara Root		*******
Auriculatum - Imbe		******
*Florida	2.50	******
Leaf Eye cutting (small—.05) (medium—.07) ANTHURIUM CRYSTALLINUM 21/2"	.35	
(large—.09)		
5" Plastic pot — 15 inch slab (2 plants) EACH 1.25 Similar to Maranta but larger, s	tronger, more	
*either single or 2 per pot — 5-6 leaves — 3" or 4" colorful. Florida Compacta		******
60 1.00 1.50 4"	1.25	*******
Hastatum Hybrid (specify vine or		
*! - : * - : - : - : - : - : - : - : - : -	2.00	•••••
5" Plastic pot — 15 inch slab (2 plants) EACH 1.25 ESPICIA ASSORTED 21/2"	.35	*******
*either single or 2 per pot — 5-6 leaves — in 3" or 4" DICHORISANDRA REGINAE		
Selloum		
Type — Evasii, Seaside, Eickler, Cremulata, Bipinidtiffidum Figure 1	.16	
Bipinidtiffidum 5 5 GAL. (3 plants) EACH 3.50 PILEA (Aluminum Plant)		
PHILODENDRONS U.R.C. 4 leaves	5.00 per 1000	
Bronze Leaf		
Lacineatum — R.C. — 2-4 leaves — each25 R.C. 4 leaves	0.00 per 1000	
R.C. — medium		15.00
Bare Root Seedlings; large leaf varieties for dish gardens one or more R.C. — large		20.00
varieties. (250 minimum order) SPATHIPHYLLUM CANNIFOLIUM		
PHILODENDRONS — TOTEM POLES B.R. for 21/2" pot	.60	25.00
includes Florida — Lacineatum — Hastatum Hybrids — and a brand new much improved Mandaianum Hybrid. A few miscellaneous va-		
1 SEXIMIFMILLOW POR	.50	
6" plastic pots — 30"slab — EACH 2.50		*******
8" plastic pots — 36" slab — EACH 5.00	1.25	*
PHILODENDRONS STAGNORN FERNS	1.50	125.00
Burgundy. Similar to Hastatum except leat is wine color.		
3"——EACH 1.00 4"——EACH 1.50 TRADESCANTIA FUSCATA	.75	******
4"	1.05	****
PHILODENDRONS Seedlings (Florida — Selloum and Hastatum type) TRICHOSPORUM PULCHRUM Bare root Bare root		8.00
3"—EACH .40		
XANTHOSOMI	.50	
COLLECTIONS XANTHOSOMI 2 1/4		
PHILODENDRONS	en las a rea a control de la	Apparent .
Per Coll.	Mr do	
# 1—20 plants out of 4" pots — 8 or more species and hybrids — all new		
#2—35 plants out of 3" pots — 8 or more species and hybrids	77	
—all new	EIN	
#3—100 plants 21/2" plastic pots — 5 or more species and	STATE OF THE STATE	
hybrids — all new		
#4—20 plants out of 6" pots — 5 or more species and hybrids —- all new		
#5—20 plants out of 4" pots — 5 or more species and hybrids		**
— all new		

20.00

PHILODENDRON SELLOUM

#6—35 plants out of 3" pots — 5 or more species and hybrids

GROWER No. 4

F.O.B. FLORIDA

F.O.B. FLORIDA		
25 at 100 rate 250 at 1000 rate. Packed per carton AGLAONEMA		— 36 3" Per 1000
Chinese Evergreen 3"	\$35.00	\$325.00
Commutatum 21/2"	22.50	200.00
Sieboldi 21/2"	20.00	180.00
Boxwood 21/2"	15.00	140.00
Assorted 21/2"	15.00	140.00
Arborescens (Jade) 21/2"	15.00	140.00
Pot of Gold 21/2"	20.00	180.00
Picta 3" Roehrsii 3" DRACAENA	35.00 50.00	325.00 450.00
Godseffiana 21/2"	22.00 22.00	190.00
Sanderiana 21/2'' Warnecki 3'' FATSHEDERA	50.00	450.00
Tree Ivy 21/2"	20.00	180.00
FITTONIA 2 ¹ / ₂ " HAWORTHIA 2 ¹ / ₂ " IVY	20.00	180.00 180.00
Assorted (best new varieties) 21/2" English (2 plants) 21/2" MARANTA	15.00 15.00	140.00 140.00
Kerchoveana 21/2" NEPHTHYTIS	20.00	180.00
Emerald Gem (2 plants) 21/2"	17.50	150.00
NEANTHA BELLA (Dwarf Palm) 21/2"	17.50 20.00	150.00
PEPEROMIA Emerald Ripple. A new Dwarf variety that is ex-		
tremely popular. Numerous dark green leaves with a decided "crinkle".		
R.C. 21/4"	10.00	90.00 180.00
3"	35.00	325.00
Fosteriana (Vining) 21/2" Obtusifolia Dwarf. A new strain of Green Pepe-	20.00	180.00
romia that stays dwarf and branches freely. This will eventually replace the older type.		
21/4"	16.00	150.00
Obtusifolia (Green) 21/2" Obtusifolia (Variegated) 21/2"	15.00	140.00 140.00
Sandersii (Watermelon) 21/2"	20.00	180.00
Silver Heart. A new Peperomia with markings similar to the Watermelon Begonia and with heart		
shaped leaves. Easy to grow.	20.00	180.00
PHILODENDRON Cordatum 21/2" (3 plants)	20,00	175.00
Cordatum 3" (4 plants)	35.00	325.00
Dubia 3"	45.00 50.00	425.00 475.00
Panduraeforme 3" (2-3 plants) PILEA (Aluminum plant)	45.00	425.00
Cadiera 21/2" New Dwarf Aluminum Plant. A dwarf type that is	15.00	140.00
self-branching in habit and forms a dense compact plant. Does not "overgrow" as does the older type.		
R.C.	8.00	70.00
2 ¹ / ₄ " New Vining Type 2 ¹ / ₂ "	16.00 16.00	150.00 150.00
POTHOS Wilcoxi, 2 ¹ / ₂ " (3 plants)	20.00	175.00
Wilcoxi 3" (4 plants)	27.50 22.00	250.00 190.00
Marble Queen 3" (3 plants) SANSEYERIA	30.00	275.00
Hahni 21/2"	20.00	180.00
Laurenti $2\overline{1}/2$ " Zeylanica $2^{1}/2$ "	20.00 15.00	180.00 140.00
SAXIFRAGA Sarmentosa 21/2"	20.00	180.00
VITUS (Grape Ivy) Rhombifolia 21/2"	15.00	140.00



SANSEVIERIA HAHNII

GROWER No. 5

F.O.B. FLORIDA		
DIEFFENBACHIA Amoena 3"	Per 100 \$75.00	Per 1000
Exotica 3''	50.00 75.00	
Hoffmani 3"	50.00	
3" Select Picta 21/4"	75.00	•
3" Roehrsii	40.00	375.00
2½" 3"	25.00 50.00	****
NEPHTHYTIS Green Gold PANDURAEFORME		65.00
4 large leaf characterPEPEROMIA	25.00	
Obtusifolia Variegated	*******	65.00 90 .00
PERTUSSUM 4 leaf mossed PHILODENDRON	75.00	
Cordatum # I		65.00
#2 21/4" (2 plants)	16.00	45.00 150.00
Micans R.C21/4" (2 plants)	20.00	60.00
GROWER No. 6		••••
F.O.B. FLORIDA		
NEANTHA BELLA (PALM) Seedlings, 2 leaves	Per 100	Per 1000 \$35.00
Transplants, 4/6" tall, 3 leaves up	********	60.00
Green Gold, 3/5 leaves, 4/6" tallPHILODENDRON Cordatum, 3/5 leaves	*****	65.00 60.00
Hastatum 3" Panduraeforme 3", 2 tips	50.00 50.00	
Pertussum 3"	50.00 75.00	
4" Selloum 6" (ready in August)EACH \$1.25 SCHEFFLERA		********
Transplants, 4/6" tall	25.00	60.00 225.00

G	R	O	M	/E	R	N	0	7
			4 A	4	100		₩.	

GROWER No. 7			
F.O.B. FLORIDA			
500 or more any one item at 1000 rate. 50¢ packing cha			
CROTONS 21/4" Pot	Per 100 \$25.00	Per 1000	
for 4" pot	35.00	******	
DIEFFENBACHIA Amoena 5" pot	140.00		
2 ¹ / ₂ " pot	25.00		
3' pot 4'' pot	35.00 50.00		
DRACAENA Godseffiana	30.00	**** **	
Rooted cuttings, 4 to 6 leaves	10.00		
21/2" pot 2 plants to pot	23.00	*******	
3" pot	35.00 75.00		
Sanderiana 21/2" pot	20.00	*******	
EUCHARIS Amazonica (Amazon lily)	25.00	******	
Flowering size bulb	40.00	******	
FICUS			
Decora Mossed-rtd. layers, 10 to 16 leaves	65,00		
Pot plants \$1.25 to 5.00'EACH			
Rooted mossed-off layers 15-18 inches tall	65.00	******	
4" potPandurata	100.00	•••••	
Rooted mossed-off layers, 6 to 8 leaves	100.00	•••••	
Pot plants \$1.50 to 5.00 EACH. MARANTA		*******	
Kerchoveana Rooted cuttings			
Rooted cuttings Unrooted cuttings	9.00	65.00	
21/4" pot MONSTERA	15.00		
Deliciosa (Ceriman)			
6" pot			
Emerald Gem			
Rooted cuttings, 3 to 4 leaves	5.00 12.00	45.00	
Propagating eyes		12.00	
Green Gold Rooted cuttings, 3 to 5 leaves	5.50	50.00	
21/4" pot 2 plants to pot Propagating eyes	15.00		
NEPHTHYTIS	******	15.00	
Imperial White Rooted cuttings, 3 to 5 leaves	t o 00	75.00	
21/4" pot, 2 plants to pot	\$8.00 20.00	75.00	
Liberica Rooted cuttings, 2 to 3 leaves	4.00	35.00	
Rooted cuttings, 3 to 4 leaves	5.00	45.00	
2½" pot, 2 plants to pot Propagating eyes	12.00	12.00	
Tri-Leaf Wonder Rooted cuttings, 2 to 3 leaves			
21/4" pot, 2 plants to pot	8.00 20.00	75.00	
White Gold Rooted cuttings, 2 to 3 leaves	8.00	75.00	
21/4" pot, 2 plants to pot	20.00	/5.00 	
PALM — A Dwarf Variety Neanthe Bella (Chamaedorea Elegans)			
Seedlings, 2 to 3 leaves	4.50	40.00	
Transplants 21/4'' pot, 2 plants to poi	6.50	60.00	
21/2'' pot	15.00 25.00	145.00	
3" pot	35.00 60.00		
PEPEROMIA	00.00		
Emerald Ripple 21/2" pot	20.00		

GROWER No. 7

F.O.B. FLORIDA		
PHILODENDRON	Per 100	Per 1000
Cordatum		
Propagating eyes, large select stock	*** ****	12.50
Rooted cuttings, 2 to 4 leaves	5.00	45.00
Pot grown, 3 plants to pot, extra heavy	18.00	******
PHILODENDRONS (Large leaf types)		
Dubium		
3" pot	40.00	
4' pot	50.00	******
Floridii		
3'' pot	50.00	
Hastatum		
21/2" pot	30.00	******
3" pot	50.00	******
4" pot	90.00	
Pertusum		
4" pot, 3 to 4 leaves	75.00	
5" pot, 4 to 5 leaves	90.00	******
PILEA (Aluminum Plant)		
Cadierei		05.00
Unrooted cuttings	• · · · · · ·	25.00
Rooted cuttings	15.00	50.00
21/4" pot. 3 plants to pot	15.00	
POTHOS		
Caribbean Yellow, Superior Color		
21/4" pot, 2 plants to pot	\$15.00	
Propagating eyes	******	15.00
Rooted cuttings, 3 to 5 leaves	6.00	55.00
Marble Queen (white) 21/4" pot	16.00	
SANSEVIERIA		
Hahnii Bare Root		
For 2" pot	8.00	70.00
For 21/4" pot	10.00	90.00
For 3'' pot	15.00	140.00
For 4" pot	20.00	190.00
SERISSA		
Variegated -— 21/4" pot	15.00	********
SYNGONIUMS		*******
Hoffmanii — 21/4" pot	15.00	*******
Ruth Fraser — pot grown	20.00	*******
Ruth Fraser — pot grown	15.00	*******

SPECIAL OFFER		

\$15.00 assortment of TROPICAL plants including 10 varieties suitable for dish gardens. A nice selection our choice

NEPHTHYTIS G	TOTEM POLES (On Tree Fern) Preen Gold, 24 inch	\$1.50	each
Cordatum,	24 inches	1.50	each
Floridii,	36 inches	2.50 2.75	each each
POTHOS	- THOMAS THE THOMAS THE TANK T	3.25	each



IVY HAHN'S SELF BRANCHING (See page 53)

Obtusifolia (Green) 21/4" pot, 2 plants to pot

15.00

PEPEROMIA

GROWER No. 8			GF
F.O.B. FLORIDA			DRACAENA
Packing is 35 per carton on 3'', 16 per carto Minimum order \$10.00 plus packing charge of 50	n on 4")∮ per ca:	rton	Godseffiana
DIEFFENBACHIA	Per 100	Per 1000	2 1/4'' (2 plants) R.C
Атоепа 4"	\$100.00		NEPHTHYTIS
Picta	27.50	250.00	Green Gold R.C.
Rooted Tips ready for 3"	27.50 40.00	250.00	Imp. White R.C
3" Pots	35.00		PHILODENDRON
4" Pots	70.00		Cordatum 2½" #1
Rooted Tips ready for 3"	35.00	325.00	21/2" #2
Rooted Tips ready for 4"	50.00 40.00	450.00	21/2" #3 (3 plants) R.C. Medium Size Leav
4" Pots	75.00	*********	2500 or more
DRACAENA			R.C. — Large Leaf to so
Godseffiana			Started Eyes2500 or more
R.C. 2-4 leaves	9.00 17.50	85.00 160.00	3 weeks Summo
2 ¹ / ₄ " pots 2 plants	17.50	100.00	Winter Ti
HOYA CARNOSA Variegata			G
R.C.	17.50	160_00	
2 ¹ / ₄ " Pots	25.00		F.(
NEPHTHYTIS			SANSEVIERIA
Green Gold R.C. 2-4 leaves	5.50	45.00	Hahnii Bare Root for 21/4 Hahnii Bare Root for 21/
R.C. 4-6 leaves	8.00	75.00	Hahnii Bare Root for 3
2 ¹ / ₄ " pots 2 per pot	17.50		Hahnii Bare Root for 3 Hahnii Bare Root for 4
PHILODENDRON			Larger sizes available,
Micans R.C. 2-3 leaves	6.00	55.00	Bare Root Hahnii 2 ¹ / ₄ ''
R.C. 3-5 leaves	8.00	75.00	Hahnii 21/2"
2/4" pots 2 per pot	22.50 65.00		Hahnii 3'' Hahnii 4''
Florida 3" pots Squamiferum 3" pots	65.00		
Hastatum 3" pots	50.00 50.00		SANSEVIERIA GOLDEN HA
Mandianum 3" pots Panduraeforme 3" pots	45.00		Bare Root for 21/2'' Bare Root for 3''
Pertussum 3" pots	65.00	**********	Golden Hahnii 21/2"
TOTEM POLES grown on Fernwood			Golden Hahnii 3''
Philodendron	135.00		
Florida 4" pots 12" poles — 3 plants per pole Micans 3" pots 12" poles — 4 plants per pole	75.00		SANSEVIERIA SILVER HAP Bare Root for 2 ¹ / ₄ "
Panduraeforme 4" pots 12" poles—4 pits. per pole	95.00		Bare Roct for 21/2"
3 & 4" Totems shipped in plastic pot			Bare Root for 3"
CROWER No. 0			Silver Hahnii 2 1/4 Silver Hahnii 2 1/2
GROWER No. 9			Silver Hahnii 3"
F.O.B. FLORIDA PHILODENDRON	Per 100	Per 1000	Silver Hahnii 4''
Cordatum	,		SCHEFFLERA
R.C. #1 3-6 leaves		\$55.00	21/2''
R.C. #2 2-4 leaves		40.00 47.50	4''
21/2" plastic pots — I plant			HAHN S ASSORTED IVY (H.
100 - 500 plants	12.50	115.00	Ripple, Improved Sylvar
500 or more	,	110.00	2 ¹ / ₂ ''
100 - 500 plants	20.00	145.00	4"
500 or more		165.00	5"
100 - 500 plants	22.00		6'' 7''
500 or more Oblong 2 -1/8"x3-3/4" plastic pots — 3 plants	*******	190.00	HAHN'S NEW VARIEGAT
100 - 500 plants	22.50		21/2''
500 or more	,	200.00	3′′′
Oblong 2-1/8"x3-3/4" plastic pots — 2 plants and I Neantha Bella Palm			4"
100 - 500 plants	24.00	215.00	HAHN'S ROOTED IVY CUT
500 or more	******	215.00	Hahn's Self Branching .
31/2" plastic pots — 4 extra nice Cordatum			Maple Queen (PAT. N
100 - 500 plants	35.00		Green Ripple (PAT. No

GRO	WER	No.	10
-----	-----	-----	----

GROWER No.	10		
F.O.B. FLORIDA			
DRACAENA		Per 100	Per 1000
Godseffiana			
21/4" (2 plants)		\$20.00	\$80.00
R.C		******	\$80.00
NEPHTHYTIS			
Green Gold R.C.			60.00
Imp. White R.C.			75.00
PHILODENDRON			
Cordatum			
21/2" #1		22.00	200.00
2 ¹ / ₂ " #2		18.50 16.00	175.00 150.00
21/2" #3 (3 plants) R.C. Medium Size Leavas			60.00
2500 or more			57.50
R.C. — Large Leaf to solect			65.00
Started Eyes		******	30.00
2500 or more			28.50
3 weeks Summer delivery, on a Winter Time delivery will		iers.	
GROWER No.			
F.O.B. PENNSYLVA	NIA		
SANSEVIERIA	Each	Per 100	Per 1000
Hahnii Bare Root for 21/4"		\$10.00	\$80.00
Hahnii Bare Root for 21/2"		/12.50	100.00
Hahnii Bare Root tor 3''		15.00	125.00
Hahnii Bare Root for 3" Heavy		20.00	150.00
Hahnii Bare Root for 4"		25.00	200.00
Larger sizes available, Bare Root\$	35 50	******	
Hahnii 2 ¹ / ₄ ''	.15	******	
Hahnii 21/211	.20		
Hahnii 3''	.35	******	
Hahnii 4''	.50—.75	******	******
SANSEVIERIA GOLDEN HAHNII			
Bare Root for $2\frac{1}{2}$ ''	.35		
Bare Root for 3"	.50		
Golden Hahnii 21/211	.50	******	
Golden Hahnii 3'' Golden Hahnii 4''	.75		******
Golden Hahnii 4	1.00	•••••	********
SANSEVIERIA SILVER HAHNII			
Bare Root for $2^{1}/4^{11}$		12.50	100.00
		15.00	125.00
Bare Root for 3"	.20	20.00	175.00
Silver Hahnii 2 ¹ / ₄ '' Silver Hahnii 2 ¹ / ₂ ''	.25		
Silver Hahnii 3"	.35	*******	*******
Silver Hahnii 4"	.75—1.00		
COLUETE ED A			
SCHEFFLERA		25.00	225.00
2 ¹ / ₂ "		25.00	225.00
4"	.75—1.00	*******	
HAHN S ASSORTED IVY (Hahn's Self-branch			ar, Green
Ripple, Improved Sylvanian Beauty, and			
2½''	.20 .35—.50		
	.50—.75	*****	
5"	1.00		
6''			******
7''	2.50	*******	
HAHN'S NEW VARIEGATED IVY			
21/2''	.25	******	
3"	.35—.50	********	
4"	.75		
HAHN'S ROOTED IVY CUTTINGS			
Hahn's Self Branching		4.00	35.00
Star		4.00	35.00
Maple Queen (PAT. No. 429) Green Ripple (PAT. No. 1067)		5.50 5.50	50.00 50.00
Improved Sylvanian Beauty (PAT. No. 1	102)	6.50	60.00
Hahn's New Variegated IPAL No. 104	-6]	5.50	50.00
Shamrock (PAT. No. 1290)		5.50	50.00

Minimum order 100 in any one size. If smaller leaf Cordatum is desired, it can be supplied at the same prices

FOLIAGE AND DISH GARDEN PLANTS					
GROWER No. 12		GROWER No. 13	Per 1000		
F.O.B. PUERTO RICO		Eugene Andre — Cana			
250 Plants supplied at the 1000 rate. Orders for less than 250 AD	D 10%.	Fire Brand — Cane	*******		
	Per 1000	Godseffiana	65.00		
Commutatum (Var. Chinese Evergreen)		IIP C 3 Tions	80.00 90.00		
Propagating cane per foot (SUMMER DELIVERY)	\$400.00	R.C. 2 & 3 Tiers R.C. 3 Tiers	100.00		
4 inches 5-6 leaves out of $2\frac{1}{4}$ ", potbound	160.00	$P = \frac{1}{2} $ liers [all	180.00		
Modestum (Chinese Evergreen)	100.00	2 Planes por pot — P G 21/4 — 2 & 3 liers Short	200.00		
Propagating cane per foot (SUMMER DELIVERY)	85.00	Massangeana P.G. $2^{1/2}$ - 6-12"	275.00		
DIEFFENBACHIA		Sanderiana	65.00		
Picta Propagating cane per foot (SUMMER DELIVERY)	180.00	U.R.C. 4-6"	80.00		
4-6 inches out of 21/4", potbound	180.00 250.00	UR.C. 8-10"	90.00		
Rudolph Roehrs — 4-6 inches out of $2^{1}/4^{1}$, potbound	250.00	R.C. 4-6"	80.00 90.00		
		R.C. 8-10"	100.00		
DRACAENA Fragrans (green) — Propagating cane per foot (SUMMER		P.G. 2" 4-6"	90.00 100.00		
DELIVERY)	150.00	P.G. 2" 6-8" F.G. 2" 8-10"	115.00		
Fragrans Massangeana (yellow band)	200.00	Tricolor Cane			
Propagating cane per foot (SUMMER DELIVERY)	50.00	Warnecki UR.C. 8-12''	200.00		
6 leaves (three bracts) unrooted	60.00	IIR C 12-16"	225.00		
2 tip cuitings (six bracts) out of 2", potbound	150.00	P.G. 21/4 8-12"	225.00		
Sanderiana 4-6 inches unrooted	60.00 60.00	MARANTA Kerchoviana			
6-8 inches unrooted	80.00	UR.C. Small	\$65.00		
6-8 inches rootea	80.00	UR.C. Medium	80.00		
8-12 inches rooted	80.00 225.00	PANDANUS Vietchii P.G. 2½ 8-15"	180.00		
Warnecki — 12-15 inches unrooted tops, large	280.00	PEPEROMIA			
FICUS		Obtusifolia UR.C. all sizes	35.00		
Elastica Decora — rooted mossings\$40.00 per 100		PHILODENDRON Cordatum Vine — 5 to 6 eyes	65.00		
Doescheri — rooted mossings		Dubium A.R. 8-12"	155.00		
NEPHTHYTIS Green Gold 2 ¹ / ₄ ¹¹	160.00	Erubescens 2 per pot P.G 21/2 6-9"	180.00		
Wendlandii $2\frac{1}{4}$	160.00	Hastatum UR.C. 6-9"	155.00		
PEPEROMIA		UR.C. 9-12"	200.00 225.00		
Obtusifolia — 3-5 leaves unrooted	30.00	UR.C. 12-15"	200.00		
PHILODENDRON		P.G. 21/4 9-12"	240.00		
Cordatum — Propagating vines per M. eyes medium	10.00 300.00	Panduraeforme A.R. 6-9"	100.00		
Hastatum — 4-5 leaves medium out 3", potbound	300.00	A.R. 9-12'	140.00		
POTHOS		2 per pot P.G. 2 ¹ / ₄ 6-9"	225.00 250.00		
Wilcoxi (Golden Pothos) — Propagating vines per M. eyes	12.50	POTHOS			
Started Eyes	25.00	Marhie Queen Vine 5 to 6 eyes	65.00		
SANSEVERIA	110.00	Marble Queen P.G. 2 & 3 plants	155.00		
Laurentii — 18-20 inches bare rooted 3-5 leaves Export packing for Europe	135.00	SANSEVERIA Hahnii			
Export packing for Large		R.C. 2-4"	65.00 80.00		
GROWER No. 13		R.C. 4-6"	90.00		
F.O.S. PUERTO RICO		Laurentii	90.00		
ABBREVIATIONS: A.R. — Aerial Root UR.C. — Unrooted Cutt	tinas	R.C. 4-6" R.C. 6-8"	100.00		
A.R. — Aerial Root R.C. — Rooted Cuttings P.G. Pot Grown in Pea	at Moss	R.C. 8-15''	115,00		
AGLAONEMA	Per 1000	Zeylanica R.C. 6-12"	65.00		
Commutatum	\$90.00	COLUMN CHE LIAMAN FERNIOLES	1		
UR.C. 3-6" UR.C. 6-9"	115.00	SQUARE CUT HAWAIIAN FERNPOLES			
UR.C. 9-12"	140.00	WEIGHT NO. PER PER PER			
R.C. 3-6"	100.00	SIZES PACKAGE PACKAGE PACKA	AGE		
R.C. 9-12"	155.00				
P.G. 3-6"	125.00	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
P.G. 6-9"	180.00	2 x 2 x 18" 72 32 13.6			
Chinase Evergreen	125.00	2 x 2 x 24" 36 23 11.3 2 x 2 x 30" 36 28 14.9			
R.C. 8-12" R.C. 12" & up	180.00	2 x 2 x 36" 36 38 19.7	5		
Schismatoglotis P.G. 6-10"	300.00	2 x 2 x 48" 36 48 28.5 3 x 3 x 36" 16 35 19.9			
DIFFFENBACHIA		3 x 3 x 48" 16 45 27.6	5		
Picta Cane .16 per ft.	125.00	4 x 4 x 60" 9 60 38.6	50		
Picta UR.C. 6-10"	123.00				

FOLIAGE AND DISH GARDEN PLANTS GROWER No. 14 F.O.B. OHIO

· Po	er 100
AGLAONEMA marantifolia, 4" each, \$1.25	
Modestum (Chinese Evergreen) 2/4" 3-5 leaves 3" 4-6 leaves 4", 5-7 leaves	25.00 35.00 75.00
APHELANDRA Louisa, 4" each 1.00	
ARALIA elegantissima, 21/4"	35.00
3" 4½" (18"-24" tall) each 2.00 Sieboldi, 2¼"	75.00 15.00
CISSUS antartica (Kangaroo Vine);	
21/4" discolor (Variegated), 21/4" Two plants on trellis, 3"	20,00 20.00 35.00
CRASSULA arborescens (Jade Plant) 21/4"	12.00
DIEFFENBACHIA picta, 21/2"	30.00
Rudy Roehrs, 2 ¹ / ₂ "	40.00
3"	60.00
DRACAENA godsefiana, 21/4" single 21/2", two plants	15.00 25.00 35.00 20.00
DRACAENA Mad. Eugene Andre (Cordyline terminalis) 3" each ,75 4", each	
EUONYMUS Silver Queen 21/4"	25.00
FICUS, elastica decora, 6", each 2.00 7", each 2.50	
FITTONIA argyroneura (white veins), 21/4"	20.00
HOYA carnosa (green Wax Plant), $2^{1}/_{4}$ carnosa Variegata, $2^{1}/_{4}$ "	20.00 30.00

p	er 100
IVY Baltica (very hardy), 21/4"	61 100
\$95.00 per M	10.00 15.00
\$95.00 per M	10.00
\$95.00 per M Grape (vitis rhombifolia), 21/4" \$110.00 per M Green Ripple, 21/4"	12.00
Green Ripple, 21/4"	20.00 15.00
Hahn's Self Branching, 21/4"	15.00
3''	35.00 15.00
Ideal, $2^{1}/_{4}$ " Large Leaf Variegated, $2^{1}/_{4}$ " Pixie, $2^{1}/_{4}$ "	20.00
Fixle, 2/4	15.00
LEMON (Ponderosa American Wonder)	
21/4"	25.00
Two year plants, 3"	50.00
NEPHTHYTIS Emerald Gem, 21/4"	15.00
Green Gold, 2 ¹ / ₄ ''	15.00
ORANGE Otaheite (dwarf habit) 21/4"	35.00
3"	75.00
4" each 1.50	
5" each 5.00	
PALM, Chamaedorea Elegans, 21/4"	15.00
3" (2 plants)	35.00 75.00
5 (3 plants)	75.00
PEPEROMIA Emerald Ripple, 21/4"	20.00
Little Fantasy, 21/4"	20.00
Obtusifolia (green), 21/4" Obtusifolia Marble Var. 21/4"	12.00
Obtusifolia Miniature, 21/4"	16.00
Obtusifolia Variegata, 21/411	15.00
Pericattii, 2½"	15.00
Sandersii, spaced plants, 21/411	20.00
(

·	er 100
PHILODENDRON cordatum 21/4"	15.00
21/2" (2 plants)	25.00
3" (3 plants)	40.00
dubia, 4"\$1.00 each	90.00
5"\$1.60 each	150.00
	150.00
hastatum, 4", \$1.00 each	90.00
5",	150.00
micans, 21/2"	25.00
panduriforme, 4" (2 plants)	
\$1.00 each	90.00
5", \$1.60 each	150.00
hybrida, 21/4"	25.00
PILEA cadieri (Dwf. aluminum plant, 21/4"	15.00
POTUGE NA 11 O 21/ !!	25.00
POTHOS, Marble Queen, 21/4"	35.00
3" (2 plants)	35.00
RHOEO discolor, 21/4"	25.00
(Moses in the Bulrushes)	
Wilcoxi 2 ¹ / ₄ "	15.00
· · · · · · · · · · · · · · · · · · ·	
SANSEVIERIA Hahni, rosettes 21/4"	15.00
Laurenti, 2 ¹ / ₄ "	25.00
3"	40.00
6"\$1.50 each Zeylanica, 2 ¹ / ₄ "	12.00
Zeylanica, 1/4	12.00
	22.00
SCHEFFLERA, 21/4"	22.00
SCHISMATAGLOTTIS Robellini, 4"	

MISCELLANEOUS PLANTS

ACUBA Japonica 4-6" Rooted cuttings	Per 100 \$15.00 17.50	
ABUTILON (Flowering Maple)		
Souv. de Bonn. (Grayish-green leaves bordered in creamy - white)	15.00 25.00 10.00	90.00
ASPARAGUS Sprengeri, 2 ¹ / ₄ " BELOPERONE (Shrimp Plant)	10.00	
Guttata 21/4"	15.00	
Speciosa Major 2 ¹ / ₄ "	10.00	
CHRISTMAS CACTUS (Lobster Plant) 21/4"	15.00	*********
Splendens Bojeri 21/4"	25.00 20.00	*********
FUNKIA (Plantation Lily) Variegata "Field Divisions" GYNURA (Chinese Velvet Plant)	25.00	**********
Aurantiaca 21/4"	15.00	

LIGUSTRUM		Per 1000
Lucidum (Privet) for dish gardens 21/4"	15.00	125.00
OSMANTHUS		
Aquifolium. For dish gardens 21/4"	20.00	160.00
	30.00	250.00
(Round leaf) 21/4"	30.00	250.00
PACHYSANDRA		
Terminalis (Green) R.C. (250 minimum)	18.00	55.00 150.00
RUELLIA (Trailing Velvet Plant)		
Makoyana 21/4"	20.00	
TOTEMS		

Philodendron Cordatum, Pothos, Nephthytis, and Philocon mossed poles or Tree Fern.	lendron	Hybrida
E 4 O 1 1 A 1 E 0		
5" - 5 plants, 18" tall, EACH 1.75	*******	
6" - 6 plants, 18" tall, EACH 2.00		
6" - 6-8 plants, 24" tall, EACH 2.50		*******
7" - 7 plants, 24" tall, EACH 3.50	*****	*******
7" - 7-10 plants 30" tall. EACH 5.00		

CACTI and SUCCULENTS MINIATURE FOLIAGE PLANTS

For Dishgardens and Novelty planting

COMMERCIAL ASSORTMENTS

(Varieties Labeled on Request)
F.O.B. CALIFORNIA

	F.O.B. CALIFORNIA		
Α	ALL-PURPOSE STANDARD. Cacti and Succulents; ten or more standard varieties in uniform good se-	Per 100	Per 1000
В	lection for general dish garden work or individual 2 2½ inch pots	\$5.00	\$45.00
С	cludes the better, more durable showier types of Succulents and Cacti, in 15 or more varieties. This is our most favored all around commercial asst ALL-PURPOSE CHOICE. Cacti and Succulents; li-	6.00	55.00
	mited to the more valuable, hard Succulents and most desirable Cacti, selected for keeping quality, odd shape and beauty	8.50	80.00
F	MINIATURES Cacti and Succulents for tiny pots		
G	MAMMOTH. Cacti and Succulents; the Standard assortment in larger sizes; branched, eared and generally showier plants — for larger assortments or 21/2 24 sizes parts.	4.00	35.00
Н	21/2-3-4 inch pots	15.00	
K	ALL-SUCCULENT FANCY, the harder, slow growing and fancy types of Succulents specially selected	4.50	40.00
М	for best keeping quuality, oddity as well as color ALL-CACTUS COMMERCIAL, mostly Opuntias and Cereus — pad and column types — for a good	7.50	70.00
N	ALL-CACTUS SELECT, various types of Cacti from cuttings and seedlings; globular, branched, eared	6.00	55.00
P	sunser collection for fanciers; fifty named named varieties of Cacti and other Succulents such as Euphorbias, Haworthias, Echeverias, etc., and	9.00	
S	sub-tropic dixie Assortment, as favoured in New York, small Foliage plants with compatible	9.00	******
Т	Succulents and Sansevierias TERRARIUM ASSORTMENT. Miniature Foliage	8.00	77.50
٧	plants with Succulents suited to Glass Garden SMALL FOLIAGE PLANT ASSORTMENT. Usually made up of Billbergias, Variegated Ivy, Philodendron, Peperomia, Boxwood, Cryptanthus, Euronymus	6.00	•••••
	or similar plants suitable for Dish Gardens	9.00	87.50
AD	ALIA sieboldii (as available)	£7.00	* /= **
BOX	(WOOD (Buxus japonica) (501) bushy	\$7.00	\$65.00
50,	rooted cuttings	7.00 6.50	65.00 60.00
	ONYMUS Silver Queen, (available summer-fall), rooted cuttings (502) ONYMUS albo-marginata (available summer-fall),	6.50	60.00
EUC	rooted cuttings	6.50	60.00
	DNYMUS jap. aureus, gold center, rooted cuttings	6.50	60.00
	NYMUS assortedSHEDERA lizei	6.50	60.00
IVIE	Single eye rooted cuttings (as available)	*******	65.00
.,,_	Hagenburger's Variegated (516)	\$7.00	\$65.00
	Golddust, yellow variegated, smalleaved	8.00	75.00
	Green California, sturdy branching, smalleaved	8.00 6.00	75.00 55.00
	Green Fan, hard, spread like a fan	7.00	65.00
	Hahn's Selfbranching, smalleaved green	5.00	45.00
	Jubilee, miniature white variegated	12.50 7.00	65.00
	JSTRUM lucidum, wax leaf, good keeper	7.00	65.00
MYR	SINE africana (as available)	7.00	
PEPE	ROMIA obtusifolia, green	8.00	
PHIL	ODENDRON cordatum (512). rooted cuttings OSPORUM tobira, leaves long, shiny green	7.00	65.00
TITT	OSI OROM Tobila, leaves long, sniny green	7.00	65.00

JIFFY-POTS



ROOTS GROW RIGHT THROUGH POT WALLS

SAVES

LABOR

FASTER

BETTER

GROWTH

To establish young plants when tight schedules do not permit direct benching, use nutrient treated Jiffy-Pots. These pots are molded from 75 per cent peat and 25 per cent wood pulp, and contain 1.3 per cent Nitrogen, I per cent Phosphoric Acid and 1.6 per cent Potash. They are weed disease free.

Plants grow faster and make more vigorous and rapid growth than plants grown in other types of containers. Nutrient treated Peat Pots dry out slower than clay pots, therefore require less frequent watering. Because the roots penetrate the wall of the nutrient treated Peat Pot, there is no knocking out, thereby saving time and labor.

PRICES FOR NUTRIENT TREATED PEAT POTS

Ja.	115	11/2-in	Round.
40.	110.	172-111	Nouna.

Sold in cases of 3000, 18 lbs. per case. Minimum order 3000.

Quantity Pe	r 1000
3,000-18,000	\$5.90
21,0000-72,000	5.40
75,000 up	4.90

No. 122. 21/4-in. Round

Sold in cases of 3000, 35 lbs. per case. Minimum order 3000.

Quantity	Per	1000
3,000-18,000		\$7.25
21,000-72,000	***************************************	6.75
75,000 up	**********	6.25

No. 130. 3-inch Round

Sold in cases of 1500, 35 lbs. per case. Minimum order 1500.

Duantity Per	1000
,500-9,000\$	13.25
0,500-49,500	12.25
qu 000,1	11.00

No. 330. 3-inch Shorty.

Sold in cases of 1500, 33 lbs. per case. Minimum order 1500.

Quantity	Per	1000
1,500-9,000	\$	13.00
10,500-49,500		12.00
51,000 up		10.75

No. 335. 31/2-in. Shorty

Sold in cases of 1000, 35 lbs. per case. Minimum order 1000.

Quantity Pe	r 1000
1,000-6,000	\$18.25
7,000-29,000	17.00
30,000 up	15.25

No. 222. 21/4-in. Square.

Sold in cases of 2500, 35 lbs. per case. Minimum order 2500.

Quanti	ty				Per	1000
2,500			 	 		8.00
20,000-	72,5	00	 	 		7.35
75,000	up		 	 		6.70

No. 230. 3 in. Square.

Sold in cases of 1000, 35 lbs. per case. Minimum order 1000.

Quantity Per	1000
1,000-9,000	14.50
10,000-49,000	13.25
50,000 up	12.00

N. 240. 4 in. Square

Sold in cases of 500, 35 lbs. per case. Minimum order 500.

Quantity Per 1000	
500-4,500\$29.00	
5,000-19,500 26.75	
20,000 up 24.50	
Prepaid in lots of 150 lbs or more	

POTS-GRO-TAINERS-PLANT BANDS

PRICES — Bird Vita-Bands								
	1½ x 1½ x 2½	1 ³ / ₄ x 1 ³ / ₄ x 2 ¹ / ₂	2 x 2 x 2 x 2½	x 3	2½ x 2½ x 3	3 x 3 x 3	4 x 4 x 3	4 x 4 x 4
	Vita-Band "10"							
Price Per M	\$4.80	\$5.15	\$5.40	\$5.90	\$6.40	\$7.10	\$9.20	\$11.45
Quantity Per Case	2000	2000	2000	2000	2000	1000	1000	500
Weight Per Case	33	38	42	51	63	37	50	33
	Vita-Band "H"							
Price Per M		\$6.25	\$6.60	\$7.75	\$8.30	\$8.70	\$10.70	\$13.10
Quantity Per Case		1000	1000	1000	1000	1000	500	500
Weight Per Case		26	30	36	44	52	35	46
		Vi	ta-Ba	nd "	D''			
Price Per M	\$4.95	\$5.30	\$5.50	\$6.20	\$6.45	\$7.25	\$9.45	\$11.80
Quantity Per Case	2000	2000	2000	2000	2000	2000	1000	1000
Weight Per Case	18	21	23	28	34	40	27	35

TOM THUMB FLATS

Made of heavy fibre resinous material. Easily set up. Comes in two sizes to hold either a dozen 1-3/4-inch or a dozen 2-inch. You will find these ideal for counter sales of bedding or vegetable plants.

> PRICE-Size No. 1 - 44.70 per 1000 PRICE-Size No. 2 - 49.60 per 1000



PERENNIAL POTS

Made of a hard durable material, with solid stapled bottom; carefully designed with openings to insure proper drainage.

Size Ca	se of 200 1000
5x51/2 in	10.80 47.50
6x61/2 in	12.90 58.50
8x5 in. Mum Pa	an 14.00 65.00
7x91/2 in	15.00 69.00

GRO-TAINER THE ALL NEW SEEDLING FLAT

You'll find that GRO-TAINER'S have strength and rigidity. Designed for proper moisture control. One drainage hole is placed under the normal center of each plant. Top demensions 8" long x 6" wide. Bottom dimensions 7" long x 51/4" wide. Depth 21/2" inside. Enough space to grow a baker's dozen of Quality plants. Packed 200 per carton.



TOP DIMENSIONS

No.	2 — 7- 1 5"	x 5-75''	x 25/8''
No.	3 — . 8-3/8"	x 6-7/8"	x 2-5/8''
No.	4 - 9-1/8"	x 7-3/8"	x 2-5/8"

	#2	#3	#4
Price per 1000	\$44.00	\$58.00	\$68.50
Price per case of 200	9.60	12.40	14.40
Packed per case	200	200	200
Weight per case	22#	28#	37#

BIRD PAPER POTS

Sold in units of 1000 only.

RE Per I		RED Per 1000
2-in,9.	00 3½-in	12.80
2 ¹ / ₄ -in. 9.	00 4-in	15.50
21/ ₂ -in. 9.	10 5-in. 1	19.00
3-in. 9.	60 6-in	23.40

VITA-GREEN POTS

The new pot for growing on stock which is planted with the plant, thereby eliminating transplanting shock. Attractive green color stimulates plant sales.

		Pack	ced	Pri	ce
Size		Per c	ase	Per	1000
21/4 ir	l .	2000			7.25
21/2 ir	l .	2000			8.35
3 ir	l .	2000			13.40
$3\frac{1}{2}$ ir	l .	1000			14.95
4 ir	1	1000	******		17.25

VITA-BLACK POTS

FOR GROWING

Size	Per Case	Per 1000	Size	Per Case	Per 1000
2''	1000	16.05	3''	1000	19.15
21/4"	1000	16.45	4"	500	28.25
21/2"	1000	17.05	5"	500	36.75

PLASTIC PLANT POTS

Utility Color: Mottled Green

ORDERS FOR 200.00 OR MORE TRANSPORTATION PREPAID

		PRICE PER 1000	NO. PER CARTON	WT. (LBS.) CARTON
ROUNE	TUBS			
R-200	2''	\$10.00	1,000	13
R-250	21/211	12.50	1,000	24
R-300	3''	18.00	1,000	38
R-400	4"	34.00	500	32
R-600	6"	125.00	120	34
ROUNI	TUBS			
RT-400	4''	34.00	500	, 33
RT-600	6"	110.00	120	25
SQUAR	RE POTS			
S-225	21/4"	11.00	1,000	15
S-300	3"	18.00	1,000	. 36
S-400	4"	34.00	- 500	
BANTA	M FLATS			
BF-90	(2-5/8"x5"x7 ¹ / ₂ ")	90.00	100	. 18
BF-123	(2-5/8"x6 ¹ /4"x8")	100.00	100	21

LINDIG SOIL SHREDDERS



The new Model B with the ACTIONIZED shredding blades is the product of several years actual testing in the field and is the finest shredder to be found on the market.

The Model B is designed for the speedy, thorough, perfect shredding of soil, peat, manure, compost piles, leaf mold, sphaghnum moss, shingle tow and sods; also for mixing soil with manure, commercial fertilizer, etc. The Model B will shred five to six times as much soil as could be screened by hand in a given time. All the valuable manure and other humus are retained, assuring you better soil conditions at all times. Stronger plant growth and greater profits are yours with powered shredding.

Model JR-B. For the small grower or as a second shredder for the large grower to use on the potting bench. Height 27 ins., length 36 ins. Hopper size, 15 x 15 ins. Rotor 7 ins. wide with 3 sets of blades.

Without power	\$110.00
With 1/2 h.p. motor	160.00
With 11/2 h.p. Gas Engine & Clutch	160.00
Following are 36" high and 46" over-al	١.

Model No. 1B-4. Feeder hopper size, 16 x 18 ins. Beater drum, 81/2 ins. wide, with four rows

Model No. 18-6. Same as Model No. 1A, except that beater drum has six rows of teeth. Designed for extra-fine shredding. Without motor 162.00

Model No. 2B-6. Feeder hopper size, 16 x 20 ins. Beater drum 191/2 ins. wide with six rows of teeth. Without motor 182.00

Model No. 2B-8. Same as Model No. 2-A. except beater drum has eight rows of teeth. Designed for extra-fine shredding.

Without motor	************************	172.00
Electric Motor.	3/4 h.p., for us	e with models
IB-4, IB-6, or 2B	-6 Each	75.00
I h.p. For use	with Models	2B-6 or 2B-8.
Each		97.00
11/2 h.p. I phase	Elec. Motor	168.00
2 h.p. Gas Engine		70.00
21/2 h.p. Gas Eng	gine for 2B-8	78.00

Rubber Tires 10x3.50x4 Heavy duty with tubes,

Hopper Extension, Model IB & 2B raises front of hopper 12" -----

Screening Attachment.
Designed to remove rocks, sticks, roots, etc. For Models No. 1B-4 and 1B-6...... 60.00 For Models No. 2B-6 and 2B-8...... 70.00

Organic Shredding Hammers in place of original hammers.

1B4---**5.00** 1B6-2B6---7.50 JR.B-4.50 Larger models available. Ask for descriptive list.

All prices F.O.B .St. Paul, Minn.

"STEAM-FLO" SOIL STERILIZER

The portable oil fired sterilizer that will sterilize a 5' x 50' bed in 2 hours, maintaining from 8-10 bs. pressure, burning from 4-41/2 gals. of #1 fuel oil per hour.

All welds are tested under 100 lbs. pressure, equipped with controls to keep from overheating.

Just plug into electric, flues are made of heavy boiler plate to insure long life. Designed to give years of service with very little upkeep.

Saves labor-kills weeds, nematodes and injurious bacteria. Equipped with low water cutoff and automatic water feeder.

Portable-weight 950 lbs. empty.



Prices for "Steam Flo" Equipment

Steam-flo sterilizer — completely equipped with 600 x 16 wheels but no tires\$685.00
25 feet 11/4" steam hose with two female connectors tested for 25 lbs
1.9" O.D. aluminum tubing, flanged and drilled
Weston soil thermometer 9.00
F.O.B. Cincinnati, Ohio

FOGG-IT NOZZLE

Breaks water into a fine mist of a fog-like spray Will not wash away seeds, soil or fertilizer.

EACH 1.95

3 for **5.00**

WATER BREAKER

Rex Aqua Flo. Cast aluminum. No splashing of water on plant foliage. 4.00 each 6 for 22.00

MIDGET ROTARY DUSTER

The ideal duster for spot dusting of insecticides and fungicides. Throws an 8 foot dust stream. Aluminum with rust proof metal alloy gears. Swivel nozzle permits top dusting or under dusting of plants. Light weight. Only 11/4 lbs.

WIRE POT HANGERS

The way to really SELL Weeping Lantanas, Hanging Basket Begonias, Ivy Geraniums, etc.

> 18" 16.00 par 100 24" 24.00 per 100

EXOTICA By A. B. GRAF

Pictorial Cyclopedia of indoor plants. New and fascinating. Completely illustrated. 700 pages 25.00

EXOTICS-96 page illustrated book on Exotic plants. \$2.50

AEROSOL (Disposable) BOMB

New double strength formulations. Can be used with existing applicator!

Will do everything that present old fashioned 4 lb. returnable aerosal will do in half the

USE ONLY WITH U.S.D.A. APPROVED GAS MASK AND PROTECTIVE CLOTHING.

	Net Weight	Net Weigh
	2 lbs.	4 lbs.
	Coverage	Coverage
Formula	200,000 cu. ft.	400,000 cu. f
30% Aramite	12.00	20.80
30% Aramite with	1	
2% Lindane		21.60
10% Dithio	9.00	15.75
30% Malathion		15.75
20% Ompa	11.50	19.20
20% Parathion	9.00	15.75
Cannot be shippe	d by parcel p	oost or expres

TRUCK ONLY.

Packed 4 Bombs per shipping container.	
Applicator (2 feet)	6.50
Extra long applicator (4 feet)	9.00

6" x 8" WIRE FABRIC

No need to use string and wire. Once installed can be raised or lowered. Weighs only 6 bs. per 100 sq. feet. Galvanized for long life. 6" x 8" mesh can be used for all cut flower crops. 200 lineal feet per roll.

Width I	Per Roll	Width	Per Roll
36"			21.70
42''		60''	24.90

F.O.B. Long Island Shipping point

FUNGICIDES

CAPTAIN. Useful in control of leafspot, rust,

damping off, etc.	
50% WP. 2 lbs 2.00	10 lbs 8.75
6% DITHANE (Parzate)	DUST (Zineb)
Contains 6% Zineb and i	is used where dust is
preferred to a liquid applic	cation.

100 lbs. 16.00 50 lbs. **9.75**

FERMATE.

3 lbs. bag 2.50 Case (12-3 lb. bags) 25.00 FERBAM DUST (Fermate). Contains 7.6%

Ferbam in dust form. 50 lbs. 9.00 100 lbs. 16.00

MULTI-PURPOSE DUST - For the control of insect pests and fungus diseases on greenhouse or outdoor crops.

50 lb. Drum 25.00

PANODRENCH. For control of damping off 4 oz. ____ **5.95** 16 oz. 19.20

PARZATE. Controls many fungi and diseases 3 lb. bag 3.40 Case (12-3) lb. bags... 36.00

5 lb. bag 7.50 **PHALTAN**

SEMESAN. 12. oz. 5.95

TERRACLOR. Useful in the control of stem rot caused by rhizoctonia on Carnations, Poinsettias, Chrysanthemums, etc.

5 bs. **5.25** 50 lbs. 47.75

WOOD VENEER PLANT BANDS

F. O. B. Illinois Shipping Point Stapled wood veneer bands used by many Bands Bands with of the largest growers. Only Bottoms Per 1000 Per 1000 Size in inches \$5.70 9 10 5.80 5.80 9.10 9.20 6.10 9.30 2½ x 2½ x 2½ 2 x 2 x 3 9.50 6.20 6.20 9.50 2½ x 2½ x 3 10.00

7.00

7,20

7.30

8.20

10.30

10.70

11.00

12.00

PANSY BASKETS

3 x 3 x 3

3 x 3 x 4 _____

4 x 4 x 3

No.	I—One	Quart		\$3.40	\$16.50	\$32.00
No.	2—Two	Quart		3.80	18.50	36.00
No.	3—Three	e Quar	t	4.00	19.50	38.00

PLANT STAKES

CANE STAKES (Dyed Green)
BALE LOTS ONLY—F.O.B. New York

Pencil Thickness	2000
	Per Bale
11/2 Ft	\$ 6.00
2 Ft	
21/2 Ft	10.00
3 Ft.	13.00
4 Ft	18.00
5 Ft	24.00
6 Ft. (Natural)	

SPLIT BAMBOO HYACINTH STAKES

		5000
Green	Dved	Per Bale
12 inch	******************************	\$13.00

DISCOUNTS

	antity				
10	Bales	up	***************************************	Less	5%
25	Bales	up	*****	Less	10%

HEAVY BAMBOO CANES

		PRIC	CE PER	100	
L	enq	th		Diameter	
	5		3/8''	1/2-5/8"	5/8-3/4"
3	ft.	######################################		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
				5.60	6.50
	-			6.20	7.80
н				7.25	9.10
				8.00	9.40
		*		9,40	10.00
U	110	*			

ROUND GREEN POINTED HARD WOOD STAKES

		Per 1000	Case of 4000
2"	*********	4.90	18.50
5"	**********	5.50	21.00
1011		6.00	23.00

WOOD BUNCHING STICKS

For packing carnations, mums, etc. clean, smooth sanded bright white wood sticks, 1/8 inch thick, 13/16 inch wide and $8\frac{3}{8}$ " long.

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		, 0	
	Per 1000		Per 1000
1000	\$12.50	5000	11.50
10,000	10.50	25.000	9.50
	10,000 or more	printed at \$	2.50
	Per 1000 extra.	Allow 4 we	eks.

GREEN ENAMELED PLANT STAKES

Can be cut to plant requirements. Put up in 1000 pieces per bundle.

Prices per 1000 pieces F.O.B. Fostoria, Ohio

		Tr I Tourg
Lend	ath	App. 5/64
	~	Per 1000
12"		4.85
15"		5.75
18"		6.85
21"		7.70
24"		9.00
27"		10.50
30"		11.25
36"	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13.25
42"		15.25
48"		17.00
-10	***************************************	17.00

TWIST-EMS

Twist-Ems. Flat green tapes reinforced with wire centers.

cei	1612.		5.000	10.000	25.000
4	inch	**********	-1	9.60	23.50
8	inch		9.00	17.00	41.50
12	inch	***********	13.10	25.50	60.95
Tour	-1 E-	. Pall	250 foot rol	1 of Twict F	mr Cut

Twist-Ems Roll. 250 foot roll of Twist-Ems. Cut the size you need.

1.00 per roll

TWIST-EM "SOLD TAGS"

Eiminate error in stock that has been purchased, just twist one of these bright red tags marked "SOLD" around the particular item. SAVES CONFUSION. SAVES TIME.

Box of 2500 for \$6.00

WOOD LABELS

F. F	er 1000
	Painted
Pot Labels—5/8 in. wide	
4 in., packages of 1000	3.75
5 in., packages of 1000	4.10
6 in., packages of 1000	4.50
8 in., packages of 500	6.60
10 in., packages of 500	7.80
12 in., packages of 250	9.50
Garden Labels	
8 in. x 1/8 in. wide	9.00
10 in. x 1/8 in. wide	10.20
12 in. x 1 1/8 in. wide	17.50
NOTE.— 8" packed 250 per ctn	
10" packed 250 per ctn	
12" packed 100 per ctn	
Wood Tree Labels	
31/2 in. Copper Wired	
1000 per package	4.50

TWIST LOCK HOSE COUPLERS

Saves labor, time and Tempers. Cannot come apart or leak. All Bronze. Precision made. Unconditional quarantee.

Per Set - \$2.20 Each

Additional faucet connections -.. 50 Ea.

"GRO-HOSE"

Polyethylene watering tubes with holes spaced 8" apart. Waters the full length and width of your benches automatically.

1-1000 ft,9 $\frac{1}{2}$ c. ft. 1001-5000 ft.8 $\frac{1}{2}$ c. ft. Over 5,000 ft.7 $\frac{1}{2}$ c. ft.

GRO HOSE HEADERS

Two way	4.00			,		4.75
CANVAS	Sterilizing	Hose,	The	per	fect	steam

conductor when sterilizing. ______ 18c. foot

WOOD PRESERVATIVES

Cuprinol #10 — Insects and fungi just don't go in wood treated with Cuprinol. This excellent wood preserver is harmless to plants. One gallon covers 400 sq. ft.

5 gal	22.00	50 gal,	189.00
Cuprinol fo	or Florists for	Dipping #14.	
5 gal,	14.25	50 gal	119.25
20 (gal. or more	shipped prepaid.	

HOSE

 Plastic— Resinite Gold stripe 3/4" x 50"

 17.95 Ea.
 4 or more 16.50 each

 Rubber— 2 ply rayon
 cord. Black 3/4" x 50"

 12.75 each
 5 or more 11.00 each

 5/8" x 50" 9.00 each
 5 or more 7.50 each

NEW PLASTIC HOSE

Feather-weight, full 3/4" diameter. Stays completely pliable and regardless of the temperature of water. So rugged that the abuse generally given hoses does not affect it. Used on Water Robots with complete satisfaction.

50 ft. for 17.40

100 ft. for 33.90 with extra large couplings

BLACK CLOTH

Two standard grades to choose from. Tested and approved by commercial growers and experiment stations for inside and outside shading.

Furnished in 36" widths or sewed into wide sheets in multiples of 18" to specifications.

No.	258	***************************************	.74	sq.	yd
No.	575	**************	.67	sq.	yd

STERILIZING COVER

A lightweight gas tight cover made of green monsanto velon plastic for steam sterilizing, soil fumigating, water proofing, etc. HEAVY DUTY VINYL (OLIVE DRAB) 8 MIL

Black Mulch 11/2 Mil 3' x 1000' 22.00 roll 4' x 1000' 28.00 roll

POLYETHYLENE. (For plastic greenhouses) 2 mil-clear 6-2/3 ft. x 300 ft.

M-SCOPE MOISTURE COMPARATOR

Know EXACTLY When to Water Plants!

Extremely simple to operate. No controls to adjust. The indicating meter scale is divided into three sections "DRY" "MOIST" and "WET" with corresponding colors red, yellow and green. When the probe is inserted into the soil the meter will directly show the moisture conditions existing at the probe tip.

POSTPAID

PRICE 12.00

SOIL FUMIGATION

PESTMASTER SOIL FUMIGANT or DOW-FUME MC-2 (each contains 98% methyl bromide with 2% chloropicrin added). For control of weeds, diseases, nemetodes and other soil pests in seed beds and local areas.

In lb. cans 6 LBS.-6.50 12 LBS.-12.00 24 LBS.-21.50

Jiffy Applicator. For applying Pestmaster soil fumigant or Dowfume MC-2. Complete with 10 foot saran plastic hose \$4.00.

Extra 10 foot Saran Plastic hose 1.50 each

VAPAS-4S SOIL FUMIGANT

		Per g	al.
1	Gal.	4	90
5	Gal.	22.	.00

GREENHOUSE FUMIGANTS

PLANTFUME 15% DITHIO 103 SMOKE GENERATORS

Controls two spotted spider mite, aphids, thrips, 5.000 cu. ft. generator\$12.00 ctn. of 36 20,000 cu. ft. generator\$12.00 ctn. of 12

PLANTFUME 15% DIELDRIN 113 SMOKE GENERATOR

Controls thrips, fall army worms, leaf rollers, tarnished plant bugs and Japanese beetles. 10,000 cu. ft. generator 15.00 ctn. of 36

PLANTFUME MILDEW SMOKE GENERATOR

Controls mildew roses.		
5,000 cu. ft. generator	\$19.00	ctn. of 36

TEDION - D, IHIO PRESSURE FUMIGATORS

CONTROLS RESISTANT SPIDER MITE

10,000	cu.	ft.	size	15.00	ctn	of	12
20,000	cu.	ft.	sizə	26.00	ctn	of	12

FULEX SPIDER-MITE FUMIGATORS

For Red Spiders, including some Parathion resistant strains on carnations, chrysanthemums and snapdragons.

			Carton	(24	cans)		
1,000	cu.	ft.				****	
2,000	cu.	ft.					11.50
5,000	cu.	ft.			L		14.50
10,000	cu.	ft.					19.00
20,000	cu.	ft.					31.00

FULEX PARATHION FUMIGATORS

For Red Spiders, Aphids and Thrips on florist crops

			Carton (24 cans)	
1,000	cu.	ft.		11.50
2,000	cu.	ft.		11.50
5,000	cu.	ft.		14.50
20.000	cu.	ft.	V	26.00

FULEX NICOTINE FUMIGATORS

Efficie	nt	resu	lts	on	aph	ids	and	most	thrips.
10,000	cu.	ft.	size	ctn.	of	12	cans		9.60
20,000	cu.	ft.	size	ct.	of	12	cans		16.20

FULEX APHID-SMOKE FUMIGATORS

For Aphids and Adult White Flies

Carton (24 cans) 1,000 cu. ft. _______ 11.00 5,000 cu. ft. _____ 14.00 20,000 cu. ft. _____

ROOT-FORMING CHEMICALS

#1		1	lb.		4.00
#2		-1	lb.		5.95
#3		1/2	lb.		5.95
2	oz.—1.25			1 lb.—	5.00
	# 2 #3	#2	#2 I #3 ½	#2 1 lb. #3 1/ ₂ lb.	# 2 I lb

FERTILIZERS

PETERS SPECIAL SOLUBLE **FERTILIZERS**

20-10-15 Nurserymans Special 15-15-15 Geranium Special 20- 5-30 Potash Special Azalea Neutral 21- 7- 7 Azalea Acid Easter Lily Special 21- 7- 7 16- 4-12 25-10-10 Maryland Special 25- 0-25 Low Phosphate Special 40-3-3 Nitrogen Special

Price for above Fertilizers, per 25 lb. bag: 25-75 Lbs. **6.75** per bag 100-975 Lbs. **5.75** per bag

10-20-20 Low Nitrogen Special 15-30-15 High Phosphate 20-20-20 General Purpose

25-15-20 Carnation Special New

Price for above Fertilizers, per 25 lb. bag: 25-75 Lbs. 7.25 per bag 100-975 Lbs. 6.25 per bag

10-30-20 Orchid Special

Price for above Fertilizers, per 25 lb. bag: 25-75 Lbs. 7.75 per bag 100-975 Lbs. 7.25 per bag FRT. PREPAID ON 300 LBS. OR MORE

COMPLETE FERTILIZER

Electra 5-10-3. The all purpose plant food Highly organic. Complete in every detail.

80 lbs. 6.50

WATER SOLUBLE FERTILIZER

Hy-gro 13-26-13

10 lbs	4.35	25 lbs	10.00
100	lbs	30.00	
Hyponex			
10 lbs	5.35	25 lbs	10.00
50 lbs I	6.67	100 lbs	26.67
Plant Prod 15-30	0-15.		
25 lbs	9.00	50 lbs	12.00
100	lbs	21.00	
Plant Prod 20-20	-20.		
25 lbs	7.75	50 lbs	10.50
100	lbs.	18.00	

INSECTICIDES

ARAMITE. Highly effective against two spotted mite (including parathion resistant variety). 15% wettable powder 4 lbs
BLACK LEAF. 40. (Nicotine Sulphate). For use against thrips aphids and other sucking insects.
10 lb. tin14.70 Chlordane 5% Dust 50 lbs7.50 Chlordane 45%Emulsion Gal6.50
CYANOGAS. Greenhouse fumigant, eliminates aphids, thrips, whitefly or soft scale. 5 lbs 4.25 25 lbs
DU PONT SPREADER, STICKER. Effectively combines all sprays to make a better sticking and spreading solution. I gal
50% "D.D.T." Wettable Powder. 5 lbs
5% D.D.T. Dust. 50 lb 6.50
ENDRIN I Gal 13.00
KELTHANE. For control of resistant red spider. I Gal
LINDANE. 25% wettable powder. For control of aphids, thrips, symphylids. i lb
MALATHION. 25% wettable powder. For control of aphids, mealy bug, thrips, whitefly. 5 lbs 3.75 ea.
MALATHION. 50% Emulsion IGal 12.50
NICOFUME LIQUID. For vaporizing and spraying 8 lb. tin (1 gal.)
SLUG-KILL. A scientifically balanced metaldehyde dust for control of slugs. Apply at the
rate of 2 lbs. per 1000 sq. ft. 4 lbs
SYSTOX. Systemic insecticide for absorption through the root system.
I Gal 32.00
TEDION. 2 Lb. bag
6—2 Lb. bags 27.50

2	Lb.	bag	***************************************	5.00
2	Lb.	bags	***************************************	27.5
— 2	Lb.	bags	***************************************	52.00

TONACIDE with D.D.T.

50	lbs	13.00	100 lbs.	25.00

APOTONE.	Controls	aphids,	mealy	bug,	rec
pider, etc.		0	al	I	3.50

-GENERAL INDEX -

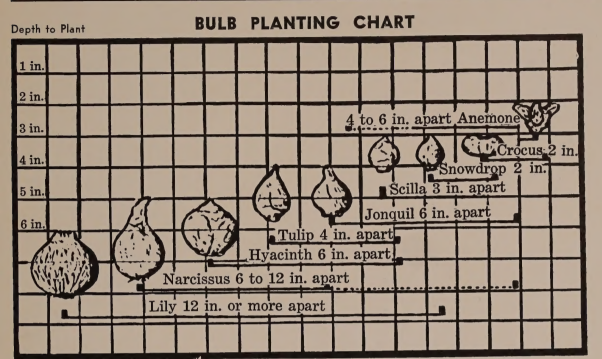
		Page
General Hi	nts on Forcing	Bulbs
Tulips		2- 9
Hyacinths		10
Narcissus		9-11-13
		14-15-17-19
Leie		20

	Page
Bulbs & Tubers for Greenhouse Forcing	21-24
Gladiolus	25
Spring Flowering Bulbs and Roots	26
Bulbs and Tubers for Resale	27-29
Carnations	30-33
Roses for Forcing and Spring Sales	34-36

Azglegs	37-39
Poinsettia Stock Plants	40-41
Christmas Pot Plants For Growing On	40-41
Easter—Mother's Day Plants	42-43
Bedding Plants	44-45
Foliage and Dish Garden Plants	46-56
	56-60
Supplies	

INDEX (Continued)

Page



QUANTITY OF BULBS NECESSARY FOR ROUND BEDS

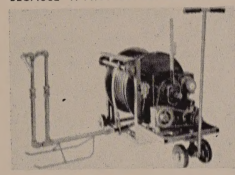
	Distance	Apart
Diameter	4 in.	6 in.
3 ft	95	37
4 ft	127	61
5 ft	225	- 81
6 ft	271	127
7 ft	410	169
8 ft		225
9 ft		271
10 ft		331

EASTER—April 17th, 1960 April 2nd, 1961

MOTHER'S DAY-May 8th, 1960

S.S.S. AUTOMATIC WATER ROBOT

BECAUSE "IT PROPERLY APPLIES WATER BETTER THAN BY HAND" ...



"SAVES MONEY"
"SAVES WATERING TIME"
"RELEASES A MAN
TO DO OTHER WORK".

No. 1 Model Plus Hose 675.00

No. 2 Model Plus Hose **690.00**

Page

All prices F.O.B. Midwest

No. 1 Model Reel accomodates 175 Ft. 3/4 inch I.D. Plastic or Rubber Hose.

No. 2 Model Reel accomodates 250 Ft. 3/4 inch I.D. Rubber hose or 300 Ft. Plastic Hose.

3/4 in. I.D. Plastic HoseFt. .49 3/4 in. I.D. Rubber HoseFt. .49

INDEX

	Page
Abutilon	55
Achyranthus	55
Acidanthera	26
Acuba	.49-55
Amongtum	45
Aglgonema48-50-51	-54-55
Allium	23
Alocasias	50
Aluminum Plant48-50-51	-52-55
Amaryllis	22
Anemones	23
Anthurium	5U
Antirrhinum	43 EE
Aphalandra	20
Araucaria	55.54
Aralia51. Asparagus	
Azaleas37	
Baskets	59
Begonia (Plant)	41-45
Begonia (Tuberous Rooted)	22
Beloperone	55
Browallia	55
Boxwood	51-56
Bunching Sticks	59
Cactus	51-56
Calathea	50

1110 27	
	Page
Callas	23
Caladium Esculentum	26
Caladiums (Fancy Leaved)	23
Calceolaria	13
Cannas	24
Carnations30-31	22 22
Chi-	-32-33
Chinese Evergreen	
Chionodoxa	Z3
Christmas Cactus	
Cineraria	
Cissus	
Cloth	
Coleus	45
Crassula	
Crocus	
Crotons	51-52
Cryptanthus	
Cuprinol	
Cyclamen	41
Daffodils (See Narcissus)9-1	
Dahlias	
Daisies	
Daphne	
Dichlorisandra	
Dieffenbachia4	
Dielytra	39
Dracaena45-48-4	7-51-55

Duster	58
	45
	55
	50
	55-56
Flats	57
	51-56
	40-50
Forn Polos	54
Eigus	49-52-54-55
	51-55
	58
	23
	60
Fungiciaes	58
	55
	45
Galanthus	23
	43
Geogenanthus	50
Geraniums	45
Gladiolus (Baby)	
Gladiolus (Large	Flowering) 25
Gloriosa	
Gloxinia (Plants)	

Synura Heliotrope		5
Heliotrope		
		5
laworthia	***************************************	
lose	5	9
lova	53-5	5
- Ivacinths	_	
Holland		0
French R	RomanI	0
lydrangea	s	13
montions	4	15
mpariens	59_4	n
usecucides	2	ñ
ris	S	20
smene	AC EL ES EL	4
vy	45-51-53-55-	14
xia		.4
litty Pots		00
Labels .		7
_antanas		15
.emon		5
eucocoryne	e	24
Ligustrum	55-5	6
Lij. Candid	dum	18
Lily Book	***************************************	17
Lily Bulbs	14-15-17-18-	19
Lily of th	ne Valley	24
Maranta	48-51-52-	54
Moisture C	Comparator	59
Montbretia		26
Muscari	***************************************	24
Myrsine		56
Narcissus	9-11-12-	13
Nephthytis	48-50-	55
Nierember	aia	45
Orgnaes		55
Ornithogal	um	24
Osmanthus		55
Oxalis		24
Pachysand	s 58-6 2 3 45-51-53-55- 5 6 8 9-11-12- Comparator 1 9-11-12- 48-50- qia um 48-51-52-54-55- rons 48-51-52-54-55- rons 48-50-51-52 m 148-51-52-54-55- rons 48-50-51-52 68 48-51-52-54-55- rons 48-50-51-52 68 48-51-52-54-55- rons 48-50-51-52-54-55- rons	55
Packaged	Rulbs 27-	29
Palme	49-51-52	55
Pandanus		54
Palananus		AE
Perargonia	40 E1 E2 E4 EE	T43
Peperomia	40-51-52-54-55-	AE'
Petunia	40	43 E/
Philodenar	ons40	20
Pilea	48-50-51-52-	55
Pittosporur	m	56
Plant Ba	inds5/-	-54
Plant Ties	5	57
Plant Stak	es	57
Poinsettia	40	41
Pothos .	48-51-52-54	-55
Pots		5/
Pot Hana	ers	58
Tol Hully		41
Primula		41
Primula Ranunculus	s	41 24
Primula Ranunculus Rhoeo	\$	41 24 55
Primula Ranunculus Rhoeo Root Forn	s ning Chemicals	41 24 55 60
Primula Ranunculus Rhoeo Root Forn Roses	s ning Chemicals	41 24 55 60 -36
Primula Ranunculus Rhoeo Root Forn Roses Ruellia	s 40 48-51-52-54 ers 5 ming Chemicals 34-35	41 24 55 60 -36 55
Primula Ranunculus Rhoeo Root Forn Roses Ruellia Saint Pau	ss	41 24 55 60 -36 55 41
Primula Ranunculus Rhoeo Root Forn Roses Ruellia . Saint Pau Sanseveria	s ming Chemicals 34-35	41 24 55 60 -36 55 41 -55
Primula Ranunculus Rhoeo Root Forn Roses Ruellia . Saint Pau Sanseveria Saxifraga	s	41 24 55 60 -36 55 41 -55
Primula Ranunculus Rhoeo Root Forn Roses Ruellia Saint Pau Sanseveric Saxifraga Schismath	s ming Chemicals 34-35 ulia 48-49-51 aglottis	41 24 55 60 -36 55 41 -55 51
Primula Ranunculus Rhoeo Root Forn Roses Ruellia Saint Pau Sanseveria Saxifraga Schismath Seersucker	s ming Chemicals 34-35 ulia 48-49-51 allottis	41 24 55 60 -36 55 41 -55 50
Primula Ranunculus Rhoeo Root Forn Roses Ruellia Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera	s ming Chemicals 34-35 ulia 48-49-51 glottis 51-53	41 55 60 -36 55 41 -55 50 -55
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla	ulia	41 55 60 -36 55 41 -55 50 -55 -24
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla	ulia	41 -55 51 55 50 -55 24
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Serissa Soil Strei Spathiphy Spathiphy Spirea Sterilizing Succulents	ulia 48-49-51 alottis 51-53 dder lizer	41 -55 51 55 50 -55 24 52 58 58 7-50 39 59
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Serissa Soil Shree Soil Steri Spathiphy Spirea Sterilizing Succulents Syngonium Tiaridia	ulia 48-49-51 qlottis 51-53 dder 1	41 -55 51 55 50 -55 24 -52 58 58 7-50 39 59 -56 52 26
Saint Pau Sanseveric Saxifraga Schismath Seersucker Scheffler Scilla Serissa Soil Steri Spathiphy Spirea Sterilizing Succulents Syngoniun Tigridia	ulia 48-49-51 calottis 51-53 dder	41 -55 51 55 50 -55 -52 -58 58 58 7-50 59 59 56 52 26 50 50 50 50 50 50 50 50 50 50 50 50 50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Scheffler Scilla Serissa Soil Steri Spathiphy Spirea Sterilizing Succulents Syngoniun Tigridia	ulia 48-49-51 calottis 51-53 dder	41 -55 51 55 50 -55 -52 -58 58 58 7-50 59 59 56 52 26 50 50 50 50 50 50 50 50 50 50 50 50 50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Scheffler Scilla Serissa Soil Steri Spathiphy Spirea Sterilizing Succulents Syngoniun Tigridia	ulia 48-49-51 calottis 51-53 dder	41 -55 51 55 50 -55 -52 -58 58 58 7-50 59 59 56 52 26 50 50 50 50 50 50 50 50 50 50 50 50 50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Serissa Soil Steri Soil Steri Spathiphy Spirea Sterilizing Succulents Synagniu Tigridia Tradescar Trichospo Tuberose	ulia 48-49-51 qlottis 51-53 dder 1	41 -55 51 55 50 -55 -52 -58 58 58 7-50 59 59 56 52 26 50 50 50 50 50 50 50 50 50 50 50 50 50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Scilla Serissa Soil Shrev Soil Steri Spathiphy Spirea Sterilizing Succulents Syngoniun Tigridia Tradescar Trichospo Tuberose	ulia 48-49-51 glottis 51-53 dder	41 -55 51 55 50 -55 . 24 . 52 . 58 . 58 . 7-50 . 39 . 56 . 52 . 26 . 50 . 50 . 50 . 50 . 55 . 50 . 55 . 50 . 55 . 50 . 50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Scilla Serissa Soil Shrev Soil Steri Spathiphy Spirea Sterilizing Succulents Syngoniun Tigridia Tradescar Trichospo Tuberose	ulia 48-49-51 glottis 51-53 dder	41 -55 51 55 50 -55 . 24 . 52 . 58 . 58 . 7-50 . 39 . 56 . 52 . 26 . 50 . 50 . 50 . 50 . 55 . 50 . 55 . 50 . 55 . 50 . 50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Serissa Soil Steri Spathiphy Spirea Sterilizing Succulents Syngoniun Tigridia Tradescar Tulips Successer Tulips Breeder Cottage	dder der der der der der der der der der	41 -55 51 55 50 -55 24 -52 -58 -59 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Serissa Soil Steri Spathiphy Spirea Sterilizing Succulents Syngoniun Tigridia Tradescar Tulips Successer Tulips Breeder Cottage	dder der der der der der der der der der	41 -55 51 55 50 -55 24 -52 -58 -59 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Serissa Soil Steri Spathiphy Spirea Sterilizing Succulents Syngoniun Tigridia Tradescar Tulips Successer Tulips Breeder Cottage	dder der der der der der der der der der	41 -55 51 55 50 -55 24 -52 -58 -59 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Serissa Soil Steri Spathiphy Spirea Sterilizing Succulents Synagnium Tigridia Tradescar Trichospo Tuberose Tulips — Breeder Cottaga Darwin Lily FI Rembro	ulia 48-49-51 calottis dder clizer c	41 -55 51 55 50 -55 -55 -54 -52 -58 -58 -58 -59 -59 -56 -52 -26 -56 -57 -58 -59 -59 -59 -59 -59 -59 -59 -59
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Serissa Soil Strei Spathiphy Spirea Sterilizing Succulent: Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips — Breeder Cottaga Darwin Lily FI Rembro	dder	41 -55 51 55 50 -55 -55 -50 -55 -55 -50 -55 -55
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Serissa Soil Steri Spathiphy Spirea Sterilizing Succulents Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips Breeder Cottage Darwin Lily Fl Rembra		41 -55 50 -55 50 -55 -55 -50 -55 -58 -58 -58 -59 -59 -59 -59 -59 -59 -59 -59
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Serissa Soil Steri Spathiphy Spirea Sterilizing Succulents Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips Breeder Cottage Darwin Lily Fl Rembra		41 -55 50 -55 50 -55 -55 -50 -55 -58 -58 -58 -59 -59 -59 -59 -59 -59 -59 -59
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Serissa Soil Steri Spathiphy Spirea Sterilizing Succulent: Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips — Breeder Cottag Darwin Lily FI Rembro Mendel Parrot Peony Single		41 -55 50 -55 50 -55 50 -55 58 58 7-50 39 59 50 50 50 50 50 50 50 50 50 50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Serissa Soil Steri Spathiphy Spirea Sterilizing Succulents Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips Breeder Cottage Darwin Lily Fi Rembre Mendel Parrot Peony Single Species	dder	41 -55 50 -55 50 -55 50 -55 58 58 7-50 59 59 50 50 50 50 50 50 50 50 50 50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Serissa Soil Steri Spathiphy Spirea Sterilizing Succulents Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips — Breeder Cottag Darwin Lily FI Rembro Mendel Parrot Peony Single Species Species	dder	41 -55 50 -55 52 -55 -52 -58 -58 -58 -59 -59 -59 -59 -59 -59 -59 -59
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Serissa Soil Steri Spathiphy Spirea Sterilizing Succulents Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips — Breeder Cottag Darwin Lily FI Rembro Mendel Parrot Peony Single Species Species	dder	41 -55 50 -55 52 -55 -52 -58 -58 -58 -59 -59 -59 -59 -59 -59 -59 -59
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Schismath Serissa Soil Shrei Soil Shrei Spathiphy Spirea Sterilizing Sterilizing Succulents Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips — Breeder Cottaga Darwin Lily FI Rembra Mendel Parrot Peony Single Species Triump Darwin Twist Lo	dder	41 -55 51 55 -55 -55 -55 -55 -55 -55 -55
Saint Pau Sanseveric Saxifraga Schismath Seersucker Scheffler Scheffler Scilla Serissa Scill Steri Spathiphy Spirea Sterilizing Succulent Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips — Breeder Cottag Darwin Lily FI Rembra Mendel Parrot Peony Single Species Triump Darwin Twist Lo Verbena	dder	41 -55 51 50 -55 -55 -55 -55 -55 -55 -55 -55 -55
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Schismath Serissa Soil Shrei Soil Steri Spathiphy Spirea Sterilizing Sterilizing Succulents Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips — Breeder Cottag Darwin Lily FI Rembro Mendel Parrot Peony Single Species Triump Darwin Twist Lo Verbena	dder	41 -55 51 55 50 -55 -55 -55 -55 -58 -50 -59 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Schismath Serissa Soil Shrei Soil Steri Spathiphy Spirea Sterilizing Sterilizing Succulents Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips — Breeder Cottag Darwin Lily FI Rembro Mendel Parrot Peony Single Species Triump Darwin Twist Lo Verbena	dder	41 -55 51 55 50 -55 -55 -55 -55 -58 -50 -59 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Schismath Serissa Soil Shrei Soil Steri Spathiphy Spirea Sterilizing Sterilizing Succulents Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips — Breeder Cottag Darwin Lily FI Rembro Mendel Parrot Peony Single Species Triump Darwin Twist Lo Verbena	dder	41 -55 51 55 50 -55 -55 -55 -55 -58 -50 -59 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Schismath Serissa Soil Shrei Soil Steri Spathiphy Spirea Sterilizing Sterilizing Succulents Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips — Breeder Cottag Darwin Lily FI Rembro Mendel Parrot Peony Single Species Triump Darwin Twist Lo Verbena	dder	41 -55 51 55 50 -55 -55 -55 -55 -58 -50 -59 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Schismath Serissa Soil Shrei Soil Steri Spathiphy Spirea Sterilizing Sterilizing Succulents Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips — Breeder Cottag Darwin Lily FI Rembro Mendel Parrot Peony Single Species Triump Darwin Twist Lo Verbena	dder	41 -55 51 55 50 -55 -55 -55 -55 -58 -50 -59 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50
Saint Pau Sanseveric Saxifraga Schismath Seersucker Schefflera Scilla Schismath Serissa Soil Shrei Soil Steri Spathiphy Spirea Sterilizing Sterilizing Succulents Syngoniun Tigridia Tradescar Trichospo Tuberose Tulips — Breeder Cottag Darwin Lily FI Rembro Mendel Parrot Peony Single Species Triump Darwin Twist Lo Verbena	dder	41 -55 51 55 50 -55 -55 -55 -55 -58 -50 -59 -50 -50 -50 -50 -50 -50 -50 -50 -50 -50

